



**BBA / BS - AF (Accounting & Finance) / BS - SS (Social Sciences)**

**Fall 2018 Admissions**

**Round 1 Result – February 11, 2018**

**Document Contents:**

1. List of Successful Candidates for Direct Admissions - BBA
2. List of Successful Candidates for Direct Admissions – BS AF
3. List of Successful Candidates for Direct Admissions – BS SS
4. List of Candidates qualified for Interviews – BBA
5. List of Candidates qualified for Interviews – BS AF
6. List of Candidates qualified for Interviews – BS SS
7. List of Unsuccessful Candidates – ALL



**INSTITUTE OF BUSINESS ADMINISTRATION, KARACHI**  
**BBA , BS (ACCOUNTING & FINANCE) & BS ( SOCIAL SCIENCES) ADMISSIONS**  
**TEST HELD ON FEBRUARY 11, 2018 (FALL - 2018 - ROUND - 1)**

**LIST OF SUCCESSFUL CANDIDATES FOR DIRECT ADMISSIONS (BBA PROGRAM)**

Ser No	Seat No.	App No.	Name	Father's Name	SAT Test				
					Math	Eng	Reading	Analysis	Writing
					800	800	8	8	8
					670	650	Total of 18+		
IBA Test					Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL
					200	176	376	20	396
					96	92	204	7	224.5
1	130	1897	M FAAYEZ ZAKIR SATTI	ZAKIR SATTI	124	100	224	10	234
2	146	1485	MUHAMMAD ABDULLAH	ASIF JAVED	164	100	264	9.5	273.5
3	147	1172	MUHAMMAD EBRAHEEM ALAM	MUSHIR ALAM	112	116	228	8	236
4	151	1481	SYED MIR MOMIN ALI SHAH	SYED FAYAZ ALI SHAH	132	104	236	8	244
5	249	2937	MAHRUKH REHMAN	KAMRAN REHMAN	156	112	268	9	277
6	280	1649	ABDUR RAAFAQ	TARIQ AZIZ	104	120	224	10	234
7	299	1381	MUHAMMAD AHTISHAM	MUHAMMAD ARSHAD	124	108	232	10	242
8	300	469	JAHANZAIB ZAKIR	ZAKIR HUSSAIN KHAN	104	112	216	8.5	224.5
9	306	2450	MUHAMMAD JUNAID MIAN	MUHAMMAD SHAHID MIAN	108	108	216	9	225
10	345	3006	HASAN FAROOQ	MUHAMMAD FAROOQ	124	100	224	8	232
11	515	203	AHMED ZEESHAN	MUHAMMAD SAJJAD MOGHAL	140	120	260	8.5	268.5
12	658	2857	MUHAMMAD HANNAN NAUSHAHI	UBAIDULLAH NAUSHAHI	112	112	224	11	235
13	668	2649	MUHAMMAAD SAMEER KHAN	FAZAL MAHMOOD KHAN	128	120	248	8	256
14	671	317	MUHAMMAD HASAN ARSHAD	MUHAMMAD ARSHAD NAVEED	132	104	236	8.5	244.5
15	673	2726	LAIBA AHMAD	AMMAD SHABBIR	120	136	256	8	264
16	675	2689	RAZA PERVEZ FATEH	PERVEZ FATEH	116	108	224	8	232
17	678	2744	ABDUR RAFAY	KHURRAM ASHRAF	108	108	216	8.5	224.5
18	680	3037	DANIYAL MEHMOOD NOOR	TARIQ MEHMOOD	96	120	216	9	225
19	681	2823	DANYAL SARFRAZ	MUHAMMAD SARFRAZ ALI	120	108	228	9	237
20	683	3039	HIJAB KASHIF	KASHIF KHWAJA	132	112	244	8	252
21	685	936	ANAS MALIK	FARUKH MALIK	152	96	248	9	257
22	821	1078	AHSAN AHMED	NADEEM AHMED	164	92	256	7	263
23	2102	38	MALIK HAMZA ALTAF	MUHAMMAD ALTAF	132	104	236	8.5	244.5
24	2147	1200	SYED ALI REZA JAFFERY	SYED SIBTE AKHTAR JAFFERY	116	132	248	9	257
25	2194	596	SAMREEN IQBAL	MUHAMMAD IQBAL	100	120	220	8.5	228.5
26	2226	1659	TALHA KHAWAR CHISHTI	IMRAN KHAWAR	116	120	236	8.5	244.5
27	2240	138	SYED HASSAN MUJTABA ZAIDI	SYED BABER ALI ZAIDI	140	92	232	8.5	240.5
28	2267	1084	YUMNA BINTE YOUSUF	MUHAMMAD YOUSUF KHAN	116	100	216	9.5	225.5
29	2307	1844	UZAIR AHMAD KHAWAJA	ZUBAIR KHAWAJA	124	92	216	9.5	225.5
30	2326	169	MUHAMMAD ANAS SHAHID	SHAHID NAZIR	128	92	220	7	227
31	2327	11	RABAB KAZMI	SUHAIL KAZMI	136	100	236	8.5	244.5
32	2339	123	ALY MUHAMMAD MUNAF CHAGANI	MUNAF CHAGANI	112	104	216	8.5	224.5
33	2347	983	MUHAMMAD ANAS KHAN	MUHAMMAD ASHRAF	124	116	240	8.5	248.5
34	2356	2258	WAQAR UDDIN AHMED	EHEHSAM AHMED	124	112	236	9.5	245.5
35	2359	852	NIMRA REHMAN	SHAHID REHMAN	132	104	236	9.5	245.5
36	2372	56	ZARAH AHMAD	RASHID MUKHTAR	120	128	248	9	257
37	2393	1486	AQSA TARIQ	TARIQ HALEEM	120	116	236	11	247
38	2413	1655	FIZZA MUMTAZ	MUMTAZ AHMED	104	112	216	9	225
39	2428	772	MOHAMMAD MUFEEZ HASAN	FAIZ UL- HASAN	160	92	252	8.5	260.5
40	2470	1810	TAHA UMAIR	UMAIR FEROZ	128	96	224	8	232
41	2476	376	ARSLAN KAMI	KAMRAN HAMEED	148	96	244	8.5	252.5
42	2488	225	SARAH FATIMA	QAZI MUHAMMAD ABDUL QADIR	112	120	232	11	243
43	2539	2191	ABDULLAH AHMAD	IMRAN AHMED	132	120	252	8	260
44	2569	652	ALI SHAZAN BADAMI	MUHAMMAD HUSSAIN BADAMI	152	92	244	9.5	253.5
45	2595	1293	ATIQR UR REHMAN	MUHAMMAD YAHYA	112	108	220	11	231
46	2599	2070	HAMZA NADEEM	NADEEM HAMEED	108	152	260	10	270
47	2627	1730	MUHAMMAD OSAMA KHAN	MUHAMMAD JUNAID KHAN	140	116	256	10.5	266.5
48	2633	435	MIAN ABDUL MOMMIN	MIAN ABDUL SHAKOOR	136	112	248	8	256
49	2706	1902	MUHAMMAD UMER KHAN	GHULAM MUSTAFA	136	92	228	8.5	236.5
50	2724	295	WALI UR REHMAN CHAWLA	ABDUL REHMAN CHAWLA	96	124	220	8.5	228.5
51	2729	1884	DAWOOD BIN WASIF	WASIF MASOOD	128	92	220	8.5	228.5
52	2768	1533	ZOHAIB UR RAHMAN	SHOAIB UR RAHMAN	124	100	224	8	232
53	2779	2139	ALI ZULKIFAL AHMED	TAUFIQ AHMED	108	124	232	12	244
54	2796	1368	HUNAIN GHULAM MOHIUDDIN	GHULAM MOHIUDDIN	124	100	224	9.5	233.5
55	2854	1175	ZEESHAN MUJEEB	MUJEEB UDDIN	116	100	216	8.5	224.5
56	2879	929	HAANYA CHANNA	KASHIF AHMED	124	120	244	8.5	252.5
57	2941	678	MUHAMMAD HASSAN ALI	MUHAMMAD MOHSIN ALI	144	92	236	9.5	245.5
58	2999	270	KHUBAIB NAEEM KASBATI	NAEEM KASBATI	172	128	300	9.5	309.5
59	3001	1786	HUSSAINA QAIYUM ALI	QAIYUM ABID ALI	120	100	220	9.5	229.5
60	3014	1104	ASHIR GHORI	MUHAMMAD AMIN GHORI	136	136	272	13	285

61	3018	2168	ALI UR REHMAN	FAIZ UR REHMAN	116	128	244	9.5	253.5
62	3056	72	OMAMA MASHHOOD	MASHHOOD RAHMAN	128	100	228	9	237
63	3059	2454	AASIM AHMED ALLAWALA	AAMIR ALLAWALA	164	136	300	8.5	308.5
64	3070	2138	ARMUGHAN MALIK	MALIK SHAHID	124	96	220	8.5	228.5
65	3071	2136	MUHAMMAD SHAHMEER MALIK	MALIK SHAHID	144	100	244	8	252
66	3112	815	ANOSHA ZEHRRA	SYED HAIDER	140	100	240	9	249
67	3182	2316	MAAZ RIZWAN	RIZWAN MUMTAZ	164	108	272	8	280
68	3252	395	ARHAM ANSARI	SHARIF ANSARI	132	92	224	8.5	232.5
69	3260	1162	AMEED AHMED	ABU AHMED	132	104	236	9.5	245.5
70	3272	2311	MOHAMMED KHAN	SAQUIB KHAN	124	124	248	12	260
71	3283	2145	ANUM NADEEM KHAN	NADEEM UDDIN KHAN	124	108	232	8.5	240.5
72	3305	2439	SHAMAIM KIRMANI	FAUZANULLAH KIRMANI	108	140	248	12	260
73	3316	892	FAHAD NADEEM	NADEEM GULZAR	116	108	224	7	231
74	3331	1269	MUHAMMAD ALI KHAWAJA	KHAWAJA ABDUL MAJEED	100	120	220	9.5	229.5
75	3339	2444	MIRZA FAIZ RASOOL	MIRZA BASHIR AHMAD	120	100	220	12	232
76	3351	1382	HAIDER RAZA	AHMED RAZA	132	112	244	9	253
77	3353	1509	RIJA ZEHRRA	ALTAF HUSSAIN	156	104	260	12	272
78	3355	2245	MUHAMMAD HAMZA SHARIK SHAKEEL	SHAKEEL IQBAL	112	120	232	8	240
79	3377	1704	OSAMA RIAZ	RIAZUDDIN AHMED	116	104	220	8	228
80	3417	1700	NOORUS SABAH IQBAL	IQBAL HUSSAIN	144	112	256	9.5	265.5
81	3423	2225	SHEHROZE SHAHID NAZIR	SHAHID NAZIR	136	112	248	10	258
82	3486	1145	MUHAMMAD SAAD BIN KHALID	KHALID WAHEED	152	92	244	9	253
83	3526	1315	BASIL ZAIDI	SYED AZHAR ALI	136	92	228	9	237
84	3527	1759	SUBATA KHUBAIB	KHUBAIB YOUSUFEE	132	116	248	10	258
85	3539	974	UMAIR AHMED ANSARI	MAZHAR ANSARI	132	92	224	10	234
86	3558	2261	SIRAT ALI AHMAD	MIR AZAM KHAN	136	124	260	11	271
87	3559	1631	ABDULLAH IQBAL	SHAHEEN IQBAL	120	108	228	11	239
88	3571	2420	GHAZI WALEED BIN SHAHEEN	SHAHEEN ZAMIR	152	104	256	9	265
89	3578	1480	USAMA ARIF	RANA ARIF	132	108	240	10	250
90	3609	2603	HAFAH ASJAD	ASJAD ALI	112	116	228	9	237
91	3613	2203	FAIZ ABBAS	NASIR ABBAS	104	116	220	7	227
92	3623	2775	MARIAM KHAIRI	ASMAT ULLAH ABUL KHAIRI	116	120	236	8.5	244.5
93	3626	2644	FAHAD AZIZI	AFTAB AHMED AZIZI	96	128	224	8	232
94	3651	591	RAMEEN IMRAN	SYED MUHAMMAD IMRAN MOOSA	128	104	232	7	239
95	3672	2144	ABDULLAH ALI TAHIR	MUHAMMAD ALI TAHIR	152	116	268	8.5	276.5
96	3674	2605	SIMRAH SHABBIR	SHABBIR MOTIWALA	164	112	276	8	284
97	3708	1149	ZAIN MOHIUDDIN	YOUSUF MOHIUDDIN	148	132	280	8	288
98	3724	349	ALI MANZOOR	MANZOOR AKHTAR	128	128	256	9	265
99	3726	2312	SAVEEZ IRFAN	IRFAN UL HAQ	132	108	240	8	248
100	3732	2397	MUNEBA QAYYUM	ABDUL QAYYUM	116	140	256	10	266
101	3735	2414	SYED MUHAMMAD ZAID	SYED MUHAMMAD UMAR	124	104	228	9	237
102	3736	1829	AYESHA TAUFEEQ	TAUFEEQ LAKHANY	132	96	228	10	238
103	3740	2727	HAMZA AHMED SYED	SYED MOHIUL ISLAM	152	112	264	7	271
104	3741	2850	KHIZER AHMED KHAN	ADEEL AHMED KHAN	112	108	220	8	228
105	3766	2694	RAMSHA RASHID	RASHID BIN SAIF	116	104	220	8.5	228.5
106	3770	1390	ZAINAB HUSSAIN	SYED HUSSAIN	112	108	220	9	229
107	3771	2880	SONIA SHAIKH	MOHAMMAD YAHYA	132	92	224	8	232
108	3786	2455	MAHNOOR SAEED	SAEED AHMED	140	92	232	9.5	241.5
109	3791	403	MUHAMMAD WAJAHAT KHAN	MUHAMMAD HAROON KHAN	128	92	220	9	229
110	3793	2323	ARISH AMIRUDDIN MATANI	AMIRUDDIN MATANI	140	104	244	8.5	252.5
111	3796	2822	ZIL E HUMA	MUHAMMAD ZUBAIR MALIK	116	108	224	8.5	232.5
112	3813	2790	SAAMIA MUKHTAR	MUKHTAR AHMED	108	124	232	7	239
113	3827	2395	MIKAIL MUSTAFA ISLAM	MOZAFFER ISLAM	124	104	228	7	235
114	3869	1236	UMME ABEEHA JAFFERY	SYED NAVED HAIDER	128	108	236	8	244
115	3888	2871	HASAN LAKHA	IRFAN LAKHA	132	112	244	8	252
116	3928	329	SAMRA SIDDIQUI	TAUQIR SIDDIQUI	124	96	220	12	232
117	3945	2606	ASIFA NIAZ	NIAZ MOHAMMAD	112	128	240	8	248
118	3951	431	MUHAMMAD DANYAL ASAD SOLANGI	ASSADULLAH SOLANGI	140	112	252	9	261
119	3955	2647	SHAZIL AZAM JAH	MUHAMMAD AZAM JAH PERVAIZ(LATE)	100	132	232	9	241
120	4065	2908	SYED MUHAMMAD ABBAS RIZVI	SYED MUHAMMAD ZULFIQAR	120	116	236	11	247
121	4089	2940	AMBREEN SOHAIL KHAN	SOHAIL KHAN	100	140	240	8.5	248.5
122	4141	2926	ASHHAD ASIF JAH	AMJAD ASIF JAH	120	120	240	11	251
123	4168	2728	KHADIIJA KHUZEMA MOIYADI	KHUZEMA MOIYADI	112	104	216	10	226
124	4210	1941	HASHIR ADNAN	ADNAN FAHIM	132	104	236	14	250
125	4222	1334	RIJA ALAM	SYED KHURSHED ALAM	108	124	232	9	241
126	4264	2113	ALIZA RASHID	RASHID SIDDIQUI	152	104	256	14	270
127	4266	2128	MUHAMMAD MUSTAFA BIN SHAKEEL	SHAKEEL AHMAD	140	124	264	8	272
128	4311	2627	AFREEN ASAAR SIDDIQUI	ALI SIDDIQUI	140	104	244	12	256
129	4350	1702	SYED ZAYED ALI	SYED ALI IQBAL	124	124	248	8.5	256.5
130	4768	578	MISHAAL ALI KHAN	MUHAMMAD ALI KHAN	116	116	232	9	241
131	4771	264	ZEHRRA MUBASHIR	MIRZA MUBASHIR BAIG	136	120	256	9.5	265.5
132	4792	967	MUHAMMAD AMMAR	FAROOQ MAMSA	108	116	224	8.5	232.5
133	4803	1251	MUHAMMAD MUSTAFA KASHIF	KASHIF ANWER	140	120	260	9	269
134	4822	1787	RAMSHA YAQOOB	MOHAMMAD YAQOOB	100	120	220	7	227
135	4824	1358	ANUSHIA YAQOOB	MUHAMMAD YAQOOB	140	116	256	9.5	265.5
136	4829	1219	REESHA BADER	BADER JAMAL	116	100	216	8.5	224.5
137	4831	1453	NIRWAN HASSAN	WAHID PATEL	108	116	224	8	232
138	4834	1092	SYED SHAYAN ALI	SYED ALI GILANI	128	132	260	8	268
139	4843	100	MUHAMMAD HAMZA	MUHAMMAD ARIF	140	92	232	9	241

140	4851	713	ALI RAZA BADAMI	ASGHAR BADAMI	164	92	256	8	264
141	4855	1905	MARIAM UMAR FAROOQ	UMAR FAROOQ	104	120	224	8	232
142	4858	1137	MOHAMMAD HASAN	HABIB ALI	136	116	252	8.5	260.5
143	4879	1812	RAMSHA SHADAB	SHADAB FAREEDUDDIN	96	148	244	8.5	252.5
144	4887	1179	FAHEEL AHMED SIDDIQUI	FAYAZ AHMED SIDDIQUI	152	96	248	9	257
145	4946	1107	ZAINAB SHOAIB	SHOAIB SATTAR	132	92	224	8	232
146	4974	136	RIDA - --	ABDUL RASHID SHAIKH	152	120	272	9.5	281.5
147	4996	543	SIMRAN SIMRAN	SARWAN KUMAR	128	92	220	8.5	228.5
148	5056	2159	AMNA IMRAN	IMRAN ZAFAR	128	92	220	8.5	228.5
149	5070	1608	AMIN USMAN	MUHAMMAD USMAN	112	104	216	8.5	224.5
150	5107	1758	INAARA TOURYANI	AL-AMIN TOURYANI	112	108	220	14	234
151	5194	356	USMAN TAHIR	TAHIR FAROOQ	116	100	216	8.5	224.5
152	5232	2105	MUHAMMAD SALIK WASEEM	MUHAMMAD WASEEM	132	92	224	8	232
153	5243	1658	SARA MAHMOOD	MAHMOOD AHMED SIDDIQUI	104	128	232	8	240
154	5253	592	ABDUR REHMAN	GHULAM MOINUDDIN	112	104	216	8.5	224.5
155	5304	1943	SAHIR LATIF SILRO	ABDUL HAMEED	120	96	216	8.5	224.5
156	5328	2121	JEHANGIR IQBAL SHAIKH	IQBAL SHAIKH	172	92	264	9.5	273.5
157	5381	1252	MOHAMMAD SAMIR	ASIF HUSSAIN	100	116	216	8.5	224.5
158	5398	2731	EYAAZ @ THURA TUN	VALI MOHAMED	132	124	256	8.5	264.5
159	5437	2498	MUHAMMAD HASSAN UDDIN SIDDIQUI	MUHAMMAD AHSAN UDDIN SIDDIQUI	128	104	232	9.5	241.5
160	5457	2427	MUHAMMAD USMAN BASIT	ABDUL BASIT	140	96	236	8	244
161	5460	2017	SHIFA AMIN	SHOAIB AMIN	156	92	248	9	257
162	5520	2133	AHMED ALI	MUHAMMAD ASLAM	136	100	236	9	245
163	5553	2255	ANOOSHA FATIMA	ALLAUDDIN MALLICK	124	128	252	8.5	260.5
164	5592	611	HAMNA ADIL JAMSHED	ADIL JAMSHED	112	116	228	9.5	237.5
165	5629	2601	ISMAIL AHMED	IRFAN AHMED	140	116	256	8.5	264.5
166	5655	780	STEPHANIE FELIX	PETER FELIX	96	124	220	8	228
167	5671	837	HATEEM AAMIR	AAMIR ZAMAN	108	120	228	8	236
168	5692	2660	SHAHZAIB ALI	AMJAD SHEIKH (LATE)	100	120	220	8	228
169	5731	2083	ZAINAB AQEEL	AQEEL IQBAL	116	104	220	8.5	228.5
170	5745	2596	AYESHA SUBHAN	ABDUL SUBHAN KHAN	136	128	264	8.5	272.5
171	5754	2590	MUHAMMAD ZEESHAN ULLAH KHAN	AMAN ULLAH KHAN	156	120	276	8.5	284.5
172	5774	2643	MUHAMMAD KUMAIL	TARIQ HUSSAIN HAFIZ	128	92	220	9.5	229.5
173	5784	2988	MUHAMMAD HAMZA MALIK	ADNAN MALIK	116	104	220	9	229
174	5803	3002	MOHAMMAD AADIL QAMAR	QAMAR UL ISLAM BAIG	156	100	256	10	266
175	5809	3026	AFAQ AHMED	FAYAZ KEERIO	108	108	216	9.5	225.5

### SAT / ACT Scores Exemption

176	1322	1026	Shanze Khan	Muhammad swaleh Khan	710	650	7	5	7
177	1335	236	Bilal Sajid Channa	Sajid Channa	790	700	8	8	8
178	1356	987	Alisha Khuram	Khuram Rahat	790	690	8	8	7
179	1357	740	Zoha Ahmad	Zubair Ahmad	700	680	8	6	7
180	1377	2102	Danial Nasir	Nasir Siddiqui	ACT Score: Composite = 31, Writing = 29				
181	1382	101	Bilal Ahmad Chughtai	Rashid Chughtai	670	710	6	6	6
182	1395	1957	Muhammad faiq Rizwan	Muhammad rizwan Akhtar	730	690	6	6	6
183	1397	134	Sajeel Shafi	Mohammad Shafi	670	670	7	6	7
184	1407	2907	Jazib Haider Naqvi	Zulfiqar Naqvi	760	690	6	6	6
185	1419	2810	Syed Bilal Farrukh	Syed Hamid	690	670	6	6	6
186	1423	833	Hussam Kamal	Shaukat Kamal	750	650	7	6	6
187	1431	2619	Alina Javed	Javed Budhwani	680	660	7	6	7
188	1432	2509	Shafaq Saeed	Saeed Ahmed	690	680	8	7	8
189	1435	2631	Ahmad Ali Rizvi	Mehdi Rizvi	680	720	6	6	6
190	4233	1975	Dua Jamil	Muhammad Jamil	670	650	7	5	7

### LIST OF SUCCESSFUL CANDIDATES FOR DIRECT ADMISSIONS (BS ACCOUNTING & FINANCE PROGRAM)

Ser No	Seat No.	App No.	Name	Father's Name	SAT Test				
					Math	Eng	Reading	Analysis	Writing
					800	800	8	8	8
					660	650			
					IBA Test				
					Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL
					200	176	376	20	396
					96	96	204	7	231
1	314	2718	AMMAR SHAHZAD CHAND	MIRZA SHAHZAD WAHEED	128	116	244	9	253
2	506	292	GHUFRAN AHMED	RAFIQUE AHMED	156	100	256	8	264
3	543	338	SYED MUHAMMAD MUSA RAZA	SYED NAJAM RAZA	112	132	244	7	251
4	557	624	HAMZA MUNIR	ABDUL MUNIR	152	100	252	8.5	260.5
5	562	1047	SYED ABDUL WASAY AHMED	SYED FAISAL AHMED	152	100	252	8.5	260.5
6	570	97	FATIMA MUGHIS	MUGHIS HAIDER	120	128	248	7	255
7	861	2141	KANWAL KUMAR	BHAWAN KUMAR	120	104	224	7	231
8	885	2723	KELASH KUMAR	DILEEP KUMAR	132	108	240	8.5	248.5
9	2149	546	MARIA VAYANI	MUHAMMAD SALEEM	120	104	224	8	232
10	2242	79	ADNAN AHMED	SHAWKAT AHMED	124	104	228	9	237
11	2299	783	SYED MASHHOOD ALI	SYED MUHAMMAD ALI DANISH	152	132	284	9.5	293.5
12	2444	1896	SYED OSAMA ZAIDI	SYED SHAHID MAHMOOD	116	120	236	9	245
13	2506	2089	MUHAMMAD AQIB IDREES	MUHAMMAD IDREES	156	112	268	8.5	276.5

14	2523	2729	RABBIYA RIZWAN	RIZWAN SATTAR	144	108	252	7	259
15	2533	1275	SYED SIBTE HASSAN SHAH	AZHAR AHMAD SHAH	144	108	252	8	260
16	2570	1020	MARIUM FATIMA	GOHAR ABBAS	164	112	276	10	286
17	2572	613	MUHAMMAD AHMED ABDUS SAMAD	ABDUL SAMAD MEMON	152	112	264	8.5	272.5
18	2623	249	AKSHEY KUMAR	BHUROMAL N/A	136	96	232	7	238
19	2695	750	MUHAMMAD HASSAAN ANSARI	NADEEM RIZWAN ANSARI	132	100	232	8	240
20	2703	1670	SYED ILYAS AFRIDI	SAHIBZADA SYED SHARIF	116	112	228	9.5	237.5
21	2704	1271	MUHAMMAD SAADI	ANIS REHMAN	132	104	236	9	245
22	2726	2330	MUHAMMAD ANAS BHAIYAT	IRFAN IBRAHIM	136	96	232	8	240
23	2750	216	EESHA ARSHAD	ARSHAD AHMAD	128	120	248	8	256
24	2773	2468	SAROSH AMIR	AMIR HASSAN	116	112	228	8.5	236.5
25	2786	1840	ZARA AHMED KIRMANI	MOIZ KIRMANI	128	116	244	8	252
26	2826	217	MAHNOOR KALEEM	MUHAMMAD KALEEM	116	112	228	9	237
27	2850	537	MUHAMMAD ARSALAN ZUBERI	MUHAMMAD ARSHI KARIM ZUBERI	156	100	256	10	266
28	2898	2324	WASEEM AHMED UMRANI	MUHAMMAD URIS	144	100	244	8.5	252.5
29	2912	467	YASIR ZAFAR	NISHAT ZAFAR	96	132	228	9	237
30	2915	1036	SHAHS SARFARAZ	MUHAMMAD SARFARAZ	152	100	252	8.5	260.5
31	2952	1005	MARJAN HUSSAIN	FASAHAH HUSSAIN	132	132	264	9	273
32	2955	1273	RIDA SHAHZAD	SHAHZAD QURESHI	104	132	236	10	246
33	2958	784	IQRA EDHI	MUHAMMAD EDHI	156	96	252	8.5	260.5
34	2976	429	JAWWADALI MUNDRAWALA	SHAIKAT HUSSAIN MUNDRAWALA	124	128	252	10	262
35	2978	1571	MOHAMMAD NOMAN PARACHA	NASIR RASHID PERACHA	132	108	240	8	248
36	2991	661	MUHAMMAD DANISH	AZFAR AFTAB	104	124	228	8.5	236.5
37	3023	83	HAARIS HAYAT	FAKHIR HAYAT	164	112	276	10.5	286.5
38	3024	207	AHMED JAWAID SIDDIQUI	JAWAID ARIF SIDDIQUI	132	108	240	9	249
39	3068	1630	USMAN GHANI	MOHAMMAD ALI MAFRANI	112	112	224	7	231
40	3083	2081	SYED MUHAMMAD BAQAR ABBAS ZAIDI	SYED HASSAN JAMIL ZAIDI	116	112	228	7	235
41	3106	2094	SYED IBAD ARIFEEN	SYED SHAMSUL ARIFEEN	152	108	260	9.5	269.5
42	3132	53	ZOHA BATOOL	QAMAR HASHMI	108	128	236	8	244
43	3136	2315	BILAL AHMED HASHMI	WAKIL HASHMI	108	120	228	9	237
44	3169	1465	TAWWAB RASHEED	ADNAN HAFEEZ	132	112	244	9.5	253.5
45	3181	758	AIMON KHAN	MAHMOOD KHAN	128	104	232	8.5	240.5
46	3281	2152	UMAIMA --	ABDUL HAMEED	128	120	248	11	259
47	3300	1188	MAHA FAIZAN	FAIZAN AHMED	168	104	272	9	281
48	3301	54	SYED HASSAN ALI SHAH	SYED ASAD ALI SHAH	108	116	224	9	233
49	3348	1538	SYED TALIB HUSSAIN RIZVI	MUHAMMAD ALI RIZVI	144	116	260	9	269
50	3392	2126	SAOOD AHMED MEMON	RAFIQUE MEMON	132	120	252	8.5	260.5
51	3503	1979	HAFSA HAYAT	SHUJAT HAYAT	100	128	228	10	238
52	3510	2401	AMNA FAHIM	FAHIM ZIA	120	108	228	9.5	237.5
53	3625	866	HAMZA AHMED BAKHSHI	IFTIKHAR AHMED ASAD	124	100	224	9	233
54	3643	686	MOAZZAM ALI BHUTTO	ALI GOHAR BHUTTO	144	96	240	10	250
55	3663	2342	TAIMOOR AHMED	SALEEM AHMED	168	112	280	8	288
56	3679	585	SYED MUHAMMAD AUN ZAIDI	SYED MUHAMMAD ALAM ZAIDI	120	116	236	9	245
57	3682	1856	AHMED NISAR	NISAR UL HAQ	116	120	236	11	247
58	3738	593	ABDULLAH REHAN	REHAN BASHIR	120	112	232	8.5	240.5
59	3788	2478	ANUSHEH ZUBAIR LAKHANI	ZUBAIR RAZZAK	128	96	224	9	233
60	3792	2520	SADIA HADIQA NADEEM	NADEEM ISLAM	136	100	236	8	244
61	3798	1504	BASIM AIJAZ	AIJAZ ALI	148	108	256	9	265
62	3805	2536	MUHAMMAD IBRAHIM HANIF	MUHAMMAD HANIF PAREKH	140	108	248	8	256
63	3849	2687	ASFANDYAR SHABBIR SOLANGI	SHABBIR AHMED SOLANGI	108	120	228	8.5	236.5
64	3873	2925	KAZIM ALI GULANI	MOHAMMAD GULANI	140	104	244	9	253
65	3881	1186	ZOHAIB SAYEED	SAYEED SAYEED	120	108	228	8	236
66	3910	2501	SHIFA ZUBAIR	MUHAMMAD ZUBAIR	112	116	228	8	236
67	3914	497	HALEEMA ALI	ASIF ALI NAZ	116	120	236	9	245
68	3956	1171	MALEEHA HADI	AZAM HADI	148	148	296	9	305
69	3979	1511	TAYYAB MEHMOOD	ARSHAD MEHMOOD	116	108	224	9	233
70	3994	1640	ASAD INAM	INAMULLAH MEMON	160	120	280	7	286
71	4007	1517	MAHEEN IQBAL	MOHAMMED IQBAL JIWANI	156	104	260	11	271
72	4022	2002	SYED ALI HAIDER	JAMAL AKHTER	124	108	232	8	240
73	4050	2425	SYED MAAZ AHMED	SYED FAWAD AHSEN	132	108	240	9	249
74	4060	2851	MUARIF ALI	AIJAZ ALI SIDDIQUI	120	116	236	9	245
75	4130	2595	BILAL RASHEED	TARIQ RASHEED	168	100	268	7	274
76	4145	1090	SANIYA ALI ZAHED	MOHAMMED ALI ZAHED	112	112	224	12	236
77	4163	2435	SAAD SHEHRYAR	SHEHRYAR ASGHAR	132	104	236	11	247
78	4164	2615	TALHA HASSAN	NIZAM HASSAN	132	100	232	10	242
79	4176	2313	FARIHA SHAIKH	SHOAIB SHAIKH	128	116	244	12	256
80	4242	2026	KASHAF EJAZ	MUHAMMAD EJAZ	132	104	236	11	247
81	4351	1387	SHAHZAIN LIAQUAT	MUHAMMAD LIAQUAT ALI	124	104	228	8	236
82	4749	275	MUHAMMAD ABEER AHMED	NAVEED AHMED	120	120	240	8.5	248.5
83	4751	532	MAHEK SUCHDEV HINDU	NOTAN HINDU SUCHDEV	144	100	244	8	252
84	4782	1204	JAVERIA NAWAZ	SYED NAWAZ	124	108	232	8.5	240.5
85	4798	1028	MOHAMMAD AHMED	MUHAMMAD ASLAM	132	120	252	8	260
86	4799	1606	MUHAMMAD TALAL SALAHUDDIN	SALAHUDDIN JALAL	160	100	260	8	268
87	4805	1100	ABDULLAH FNU	MUHAMMAD IDREES	152	104	256	8	264
88	4872	2301	MUHAMMAD ALI	MUHAMMAD SOHAIL	144	100	244	9	253
89	4888	2318	SAHIR SULEMAN	SALEEM SULEMAN	152	96	248	8	256
90	4983	771	MARYAM JAVED DADABHOY	JAVED DADABHOY	136	100	236	9	245
91	4985	2300	DANIAL HEMANI	RAFIQ HEMANI	124	104	228	9.5	237.5
92	5072	1545	SYEDA ZAINAB AIJAZ	AIJAZ HUSSAIN	132	96	228	9.5	237.5

93	5092	1395	MUHAMMAD FAIZAN ASIF	ASIF DAWOOD	140	112	252	8	260
94	5135	1953	ANGEL NAVEED	NAVEED RAZA	124	120	244	8.5	252.5
95	5267	1751	MUHAMMAD OSAMA ZUBAIR	ZUBAIR ABDUL SATTAR	144	112	256	7	263
96	5281	2220	MUHAMMAD OMER MEHMOOD USMANI	MUHAMMAD MASOOD USMANI	156	124	280	9.5	289.5
97	5299	2359	ALI YOUSUF	YOUSUF NAWAB	124	112	236	8	244
98	5329	2452	ASHBEEL EJAZ AUGUSTINE	EJAZ AUGUSTINE	132	108	240	10	250
99	5359	1942	MUHAMMAD MEHDI	ZULFIQAR ANWAR	140	96	236	9	245
100	5431	2357	MUHAMMAD AYUB KHATRI	MUHAMMAD KHURSHED	148	96	244	7	251
101	5435	1540	ALIYA FATIMA BHAGAT	ALTAF AHMED BHAGAT	132	112	244	8	252
102	5509	2849	MUHAMMAD ISMAIL	BASHIR ISMAIL	128	96	224	8.5	232.5
103	5548	2187	KASHISH CHHABIRA	PARDEEP KUMAR	136	100	236	8	244
104	5552	1404	MUHAMMAD RAHIB LOYA	MUHAMMAD ARSHAD LOYA	128	108	236	8	244
105	5567	2626	UREEBA IQBAL	IQBAL AHMED	128	120	248	8	256
106	5595	2838	SNEHA IQBAL	IQBAL ISMAIL	124	104	228	8	236
107	5727	2700	OMAR ABDULLAH	KHURSHED ABDULLAH	132	120	252	8	260
108	5732	2130	KANCHAN SUNIL	SUNIL KUMAR	132	100	232	8	240

### SAT / ACT Scores Exemption

109	686	3064	Syeda fatima Jafri	Syed faisal Jafri	670	660	5	5	5
110	1324	25	Sara Khalid	Abdul khalid Khan	700	710	5	5	5
111	1327	854	Laibah Iqbal	Faisal Iqbal	780	770	8	6	8
112	1329	1327	Fatima bilal Amin	Hafiz bilal Amin	720	690	6	5	6
113	1332	221	Muhammad uzair Farooqui	Muhammad Arshad	750	670	5	4	5
114	1336	2269	Muhammad Yaman	Muhammad Rizwan	770	680	6	4	6
115	1338	1702	Syed Zayed Ali	Syed Ali Iqbal	720	650	6	4	6
116	1343	114	Muhammad asad Imran Rafique	Imran Rafiq	740	660	6	2	6
117	1344	3090	Noor Fatima Anwar	Farooq Anwar	670	660	6	5	7
118	1347	1343	Syed muhammad shaheer Zaidi	Syed syedain raza Zaidi	710	650	6	6	6
119	1348	1987	Abdul moiz Bagasra	Abdullah Bagasra	670	670	6	2	5
120	1352	248	Zohaib Hasan	Shakeel Ahmed	700	650	6	6	6
121	1360	321	Saad Arshad Satti	Arshad Satti	690	690	6	4	4
122	1366	2059	Asad Hussain Paliwala	Murtaza hussain Paliwala	700	680	7	4	7
123	1368	2073	Zaviar Ahmed	Ashfaq Ahmed	780	650	6	5	6
124	1376	274	Yahya Abbas	Mahir Abbas	690	660	5	4	6
125	1380	1559	Shahmeer Masud Khan	Sikander Khan	760	660	6	5	6
126	1381	2449	Muhammad Shaheer	Shariq Naseem	700	680	4	4	5
127	1384	948	Aisam Khan Effendi	Asim khan Effendi	700	650	5	4	6
128	1388	2249	Ali Shahid	Chaudhary shahid Latif	780	660	6	4	6
129	1392	2052	Sarah Arif	Mohammad arif Kaleem	700	670	6	5	6
130	1396	1350	Rabah Zubair	Zubair Pervez	740	710	6	5	6
131	1398	1120	Areeba Khan	Muhammad Anwar	740	670	6	4	6
132	1401	1890	Muhammad dayem Sharief	Rehan Sharief	670	700	3	3	4
133	1402	2832	Muhammad jahangir Ateeq	Ateeq Ahmad	700	660	7	4	8
134	1405	2681	Maryam Maqsood	Maqsood Jahangir	710	680	6	6	6
135	1411	2788	Syed Muhammad Basit	Syed sajjad Hyderi	750	680	6	5	6
136	1412	2071	Amal Fatima	Usman Farooq	690	670	6	5	6
137	1417	2621	Faraz Jawed	Jawed Akhtar	790	690	6	5	6
138	1420	615	Muhammad waleed Abdullah	Muhammad shahzad Anwar	760	670	6	4	6
139	1421	1880	Zaki Waseem Ullah	Waseem Warraich	740	700	6	5	7
140	1422	2905	Abdul Moiz Bin amer	Amer Altaf	770	670	6	3	6
141	1425	2868	Abdul Moiz	Fazlur Rahman	780	680	6	5	6
142	1426	1367	Saad Saleem	Muhammad saleem Awan	780	660	6	5	7
143	1430	2056	Maira Jillani	Pirzada ghulam Mohi-ud-din jillani	770	670	6	5	6
144	1443	1391	Zaina khadija Asad	Ibrahim Asad	710	670	6	3	6
145	1446	2558	Moiz Shaikh	Zahid hussain Shaikh	760	660	6	6	6
146	1448	1454	Manahil Javed	Javed Iqbal	670	660	7	6	6
147	1450	2151	Esha Amjad	Amjad Abbas	700	650	6	4	7
148	1451	1487	Muhammad Essa Haider	Imtiaz Haider	710	650	6	3	6
149	1452	2497	Muhammad Irtiza	Syed muhammad Kausar mehdi	670	660	5	5	6
150	1453	3054	Mohammad Asharub Khan	Shaheed Khan	800	760	5	4	6
151	1462	3066	Mustafa Jamal	Saqib Jamal	780	710	5	4	5
152	1463	3048	Shihanna Wagha	Wasim Wagha	780	670	5	5	5
153	1466	2991	Muhammad usman Amjad	Muhammad amjad Altaf	750	670	5	5	5
154	2505	1262	Amna Jamal	Nayyar Jamal	690	660	6	4	6
155	5676	2843	Muhammad Hassaan	Muhammad Hassaan	670	690	6	4	6
156	5806	3076	Marium Asif	Asif Jan muhammad	710	660	5	6	5

### LIST OF SUCCESSFUL CANDIDATES FOR DIRECT ADMISSIONS (BS SOCIAL SCIENCES PROGRAM)

Ser No	Seat No.	App No.	Name	Father's Name	SAT Test					
					Math	Eng	Reading	Analysis	Writing	
					<b>Maximum Marks</b>	800	800	8	8	8
					<b>Cut-Off Marks</b>	640	650	Total of 18+		
					<b>IBA Test</b>	Math	Eng	Total	Eng	Total
					MCQ	MCQ	MCQ	Essay	ALL	
					<b>Maximum Marks</b>	200	176	376	20	396
					<b>Cut-Off Marks</b>	96	92	204	7	217
1	134	897	ABUBAKR IMTIAZ	IMTIAZ HUSSAIN BAHAR	100	104	204	13	217	

2	281	1940	AAKIF SHAHBAZ RATTU	SHAHBAZ AZHAR RATTU	100	108	208	10	218
3	689	2989	FAAIZ GILANI	MUBASSHAR HUSSAIN	124	96	220	8	228
4	2204	947	ALI JAN DAMANI	SULEMAN SADRUDDIN DAMANI	104	124	228	8.5	236.5
5	2310	1558	ABDUL MOIZ KHAN	ABDUL SALAM KHAN	116	92	208	9	217
6	2403	1352	ILSA IRSHAD ZAIDI	SYED IRSHAD UL HASSAN ZAIDI	116	92	208	10	218
7	2407	12	MAKHDOOM HUMAYON SUBZWARI	KHUSRO SUBZWARI	96	112	208	9	217
8	2412	1074	AYESHA NOOR	NASIM NOOR	104	108	212	8.5	220.5
9	2503	486	SAMEEN AHMED	SARTAJ AHMED	100	128	228	9	237
10	2765	1878	AABIA TAHIR BELGAUMI	ALI TAHIR BELGAUMI	100	108	208	9.5	217.5
11	2876	748	SAMEER REHMANI	MASROOR ALI KHAN	120	96	216	8.5	224.5
12	2888	1357	NEHA JAFFER SABA	SAULET JAFFER	112	96	208	9	217
13	2899	2306	ANAS IMRAN	IMRAN YOUNUS	116	96	212	7.5	219.5
14	3345	731	AREEBA NASIR	NASIR MEHMOOD	100	116	216	9.5	225.5
15	3475	1971	MUHAMMAD FAZAL	MUHAMMAD FAISAL	124	112	236	8	244
16	3595	1245	ANAS BEN NAJAM	NAJAM AHMAD	104	104	208	9	217
17	3716	2273	ZUHA IRFAN	IRFAN SALEEM	112	96	208	10	218
18	3854	2877	DANIYAL --	MUHAMMAD IQBAL	116	92	208	9	217
19	3944	1875	AFROZ NIAZ	NIAZ MOHAMMAD	104	108	212	12	224
20	4331	2765	SYED ATEEB ZAIDI	SHABIH UL HASAN ZAIDI	104	100	204	14	218
21	4736	692	RAAFIA USMAN	USMAN UMER	160	108	268	8.5	276.5
22	4864	2202	FARZAAN JAMIL	RIZWAN JAMIL	148	108	256	8	264
23	5188	1513	HASSAN TARIQ	TARIQ MANDIWALA	108	100	208	9	217
24	5382	2403	MARYAM ASIM	ASIM AHMED SHEIKH	124	108	232	8.5	240.5
25	5436	1936	FARWA MUHAMMAD ABBAS	MUHAMMAD ABBAS	104	116	220	8	228
26	5455	2634	MARIA ASHFAQ	FAROOQ ASHFAQ	120	108	228	8.5	236.5
27	5702	2883	ZAKIR MOHIUDDIN SHAH	ADIL SHAH	128	124	252	9	261
28	5797	3069	SAAD ALI	IMTIAZ ALI	100	108	208	9	217
<b>SAT / ACT Scores Exemption</b>									
29	1341	90	Sania Irfan	Irfan Ahmed	800	740	7	7	8
30	1350	1749	Wasi sami Siddiqui	Sami rafi Siddiqui	740	700	6	6	7
31	1379	450	Saud Zubair	Muhammad zubair Ellahi	<b>Old Sat Score = 1950</b>				
32	1400	2703	Amna Amir Basathia	Amir Basathia	720	650	7	6	6
33	1464	2985	Atif Atif Ashraf	Atif Ashraf	750	690	8	7	8

**CONDITIONS**

- The fee structure is currently available at IBA website [https://www.iba.edu.pk/fee\\_structure.php](https://www.iba.edu.pk/fee_structure.php) (subject to change).
- Candidates desiring to apply for 'Need Based Financial Assistance / Financial Aid / Qarz-e-Hasna' may contact to do so by applying on the prescribed forms available with the Admission office and also available at [https://www.google.com/url?q=https://www.iba.edu.pk/forms/IBA\\_Scholarship\\_Application\\_form.pdf](https://www.google.com/url?q=https://www.iba.edu.pk/forms/IBA_Scholarship_Application_form.pdf). The candidate should apply latest by on March 30, 2018. The contact person at City Campus is Ms. Mahwish Butt (email: [mbutt@iba.edu.pk](mailto:mbutt@iba.edu.pk), Tel:021-38104700 Ext:1817 and at the Main Campus is Mr. Tanveen Ahmed (Email: [tahmed@iba.edu.pk](mailto:tahmed@iba.edu.pk), Tel: 021-38104700 Ext: 2312). These IBA representatives are available daily (Mon - Fri) from 9:00 am to 4:00 pm on working days.
- The offer of admission is subject to statutes, regulations and rules of IBA Karachi as specified in the Program Announcement 2018-19.
- The Admission Package including Admission Offer Letter will be sent via email to the applicant on the email ID mentioned in the application by the candidate by the first week of August 2018.
- The result of this aptitude test is valid for Fall 2018 admissions only; therefore, the Admission Offer would be valid for Fall 2018 only. This supersedes the earlier practice of issuing Admission offer letter with 16 months validity.
- Successful candidates must pay semester and enrollment fees through a bank challan, enclosed in the admission package, in designated branches of Faysal Bank by Wednesday August 15, 2018. Non-Payment of this fee would nullify the Admissions Offer.
- After depositing the prescribed fees the candidates are advised to visit the UGRD-Undergraduate Program Office. Additional information about document submission would be listed on the Admissions Offer Letter to be issued by first week of August 2018.
- You are also required to attend an 'Orientation Session' scheduled to take place at 9:00 am Monday, August 27, 2018 at the (G&T Auditorium) Main Campus IBA Karachi. Attendance of the orientation session is compulsory.
- Fall Semester Classes will commence on Tuesday, August 28, 2018.

\_\_\_\_\_  
**M. Asad Ilyas**  
 Head of Testing Department

\_\_\_\_\_  
**Dr. Farrukh Iqbal**  
 Dean & Director, IBA Karachi

## LIST OF CANDIDATES QUALIFYING FOR INTERVIEWS

Candidates listed in the section below must clear the interview in order secure offer of admission.

## BBA (Interview)

The provisionally successful candidates now appear in interview according to the following Reporting Time

INTERVIEW WILL BE HELD AT ADAMJEE ACADEMIC CENTRE - MAIN CAMPUS - IBA, UNIVERSITY ROAD, KARACHI

SAT Test		Math	Eng	Reading	Analysis	Writing
Maximum Marks		800	800	8	8	8
Cut-Off Marks		640	630	Total of 18+		
IBA Test		Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL
Maximum Marks		200	176	376	20	396
Cut-Off Marks		96	92	204	7	220

Ser No	Seat No.	App No.	Name	Father's Name
--------	----------	---------	------	---------------

INTERVIEW WILL BE HELD ON WEDNESDAY, FEBRUARY 28, 2018 AT REPORTING TIME: 10:00 AM

1	113	250	AMIR AFAQ KHAN	AMIR HIJAZ KHAN	112	100	212	8	220
2	184	2507	MUHAMMAD AFAQ KHAN	DILAWAR KHAN	116	96	212	8.5	220.5
3	187	93	SYED ZAIN ALI GARDEZI	SYED ABDUL QADEER SHAH	112	100	212	8	220
4	242	1003	ANAS BASHIR	HAFIZ BASHIR AHMAD	108	104	212	8.5	220.5
5	333	1951	HARIS MUNIR	MUHAMMAD MUNIR AHMAD	116	96	212	9.5	221.5
6	351	1541	OMER FAROOQ MALIK	FAROOQ MALIK	108	104	212	9	221
7	504	278	ZOHA NAVEED	NAVEED ANSAREE	108	104	212	8	220
8	600	819	HAMZA ASHRAF	MUHAMMAD ASHRAF	116	100	216	8	224
9	653	800	MUHAMMAD ABDULLAH ATA	SHEIKH ATA UR REHMAN	112	100	212	9	221
10	666	2503	MUHAMMAD TALHA SHAHID	MUHAMMAD SHAHID	100	112	212	9.5	221.5
11	2282	1451	MARIAM AMIR BUTT	AMIR BUTT	96	116	212	9.5	221.5
12	2370	1766	SARA RAHIM	ABDUL RAHIM RAZACK	104	108	212	8	220
13	2387	163	MUHAMMAD FAHAD	ABDUL MAJEED	116	96	212	8	220
14	2424	832	KAMIL - KAMAL	KAMAL NAFIS	112	100	212	9	221
15	2456	36	AHSAN SALEEM	MUHAMMAD SALEEM	108	104	212	9	221
16	2482	368	MOHAMMAD HASSAN AKHTER	AKHTER SAEED	108	108	216	8	224
17	2496	18	MOHAMMAD FAHEEM	MOHAMMAD NADEEM	112	100	212	8.5	220.5
18	2550	891	MUHAMMAD MAYIR RIZWAN	RIZWAN AHMED	116	96	212	9	221
19	2557	1863	MUHAMMAD TEHAMIYY ALI	MUHAMMAD TARIQ ALI	96	116	212	8.5	220.5
20	2709	1797	FATIMA MUSTAFA	GHULAM MUSTAFA	120	96	216	8	224

INTERVIEW WILL BE HELD ON WEDNESDAY, FEBRUARY 28, 2018 AT REPORTING TIME: 11:00 AM

21	2757	1955	SYED MUHAMMAD SAAD JAMIL	SYED JAMIL AHMED	112	100	212	8.5	220.5
22	2877	2182	OSAMA MAQBOOL	MAQBOOL SHAIKH	112	100	212	8	220
23	3199	2263	MUHAMMAD ARSALAN	MIR MUHAMMAD TAREEN	120	92	212	9	221
24	3280	1276	MADINA MOIZ	MOIZ UDDIN	108	108	216	8	224
25	3564	2461	NASAR BIN WAQAR	WAQAR HUSSAIN SIDDIQUI	104	108	212	9	221
26	3734	1210	AMENA FATIMA RIZVI	SYED RIZVI	100	112	212	9	221
27	3824	2887	WANIYA SUHAIL	SUHAIL HASHIM	96	116	212	10	222
28	3936	1458	MUSKAAN IQBAL SHEKHANI	IQBAL AHMED	124	92	216	8	224
29	4753	201	AASMA KHALID	KHALID USMAN	108	104	212	8	220
30	4801	1064	MUHAMMAD MEERAN SIDDIQUE	MUHAMMAD SIDDIQUILLAH	116	96	212	9.5	221.5
31	4994	1542	AHMED BILAL AMJAD	AMJAD IQBAL	104	108	212	8	220
32	4999	890	SAFEER SANI	NASEEM AHMED	112	100	212	8	220
33	5151	342	MURTAZA MUZAMMIL	MUZAMMIL HUSSAIN	124	92	216	8	224
34	5413	1793	SAIF UR REHMAN	HABIB REHMAN	120	92	212	8	220
35	5594	1855	HAMMAD GHAZANFAR FAROUK	GHAZANFAR FAROUK	112	104	216	8	224
36	5639	2614	ANUM SOHAIL	SOHAIL AHMED	112	104	216	7	223
37	1369	1977	Neha Kamran	Kamran Riaz	670	640	8	5	7
38	1374	1512	Hamadullah Kodvavi	Muhammad Farooq	750	640	6	6	6
39	1416	2853	Masood Hyder	Nahidullah Khan	710	640	6	6	6
40	1418	2155	Zoya Imran	Imran Shamsi	640	640	8	6	8
41	1436	2445	Sara Naveed	Naveed Anwar	660	640	6	6	6
42	4322	3087	Wania Ahmed	Sohail Ahmed	740	630	6	6	6



**BS (Accounting & Finance) Program Interview**

The provisionally successful candidates now appear in interview according to the following Reporting Time

INTERVIEW WILL BE HELD AT ADAMJEE ACADEMIC CENTRE - MAIN CAMPUS - IBA, UNIVERSITY ROAD, KARACHI

Ser No	Seat No.	App No.	Name	Father's Name	SAT Test					
					Math	Eng	Reading	Analysis	Writing	
					Maximum Marks	800	800	8	8	8
					Cut-Off Marks	640	630	Total of 18+		
					IBA Test					
Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL						
Maximum Marks	200	176	376	20	396					
Cut-Off Marks	96	96	204	7	225					

INTERVIEW WILL BE HELD ON TUESDAY, FEBRUARY 27, 2018 AT REPORTING TIME: 10:00 AM

1	549	384	SARAH NADEEM	NADEEM IMRAN	112	108	220	8.5	228.5
2	598	1507	MUHAMMAD UMAIR SHAFIQ	SHAFIQ UR REHMAN	120	100	220	7	227
3	862	234	ZOHA LATIF ABBASI	ABDUL LATIF ABBASI	108	108	216	9	225
4	2574	1947	SYED AREEB HASSAN	SYED SHAKEEL UL HASSAN	112	104	216	9	225
5	2864	2302	BILAL NAJAM	NAJAM NOOR	124	96	220	8.5	228.5
6	3608	785	AYESHA HUSSAIN	HUSSAIN BUKHSH MEMON	116	104	220	7	227
7	3664	1998	SHEHRYAR SHAKEEL	SHAKEEL ZAKI	108	112	220	8	228
8	3868	2565	ABDULLAH QURESHI	MOHAMMAD LAIQ QURESHI	116	100	216	9	225
9	4216	2343	SAAD UN NABI KHAN	MOIN UN NABI KHAN	120	96	216	9	225
10	4972	1004	SHAHZADA ZAKIR HUSSAIN	ZAHID HUSSAIN	112	108	220	8	228
11	5069	2469	ALVINA PATEL	KHALID PATEL	112	108	220	7	227
12	5190	1001	EMAN HANNAN	ABDUL HANNAN	104	116	220	8	228
13	5333	1661	MAARIJ SHAHID	MUHAMMAD SHAHID	124	96	220	8	228
14	5423	2176	RIMSHA CHAWLA	HEERO CHAWLA	108	108	216	9	225
15	677	1744	Fatima Sabir	Masood Sabir chaudhry	700	640	4	4	4
16	1323	91	Mohammad Abdullah Ahmed	Mohammad Ahmed	650	660	6	5	6
17	1325	640	Syed ali Mustafa	Syed mohsin ijaz Bukhari	710	630	5	4	7
18	1328	726	Bismah Akhtar	Syed Akhtar	670	640	6	5	6
19	1331	1419	Saniya Jamali	Muhammad naseer Jamali	710	630	5	5	5
20	1339	1899	Ali Asad	Muhammad dilshad Azeem	750	630	6	4	6

INTERVIEW WILL BE HELD ON TUESDAY, FEBRUARY 27, 2018 AT REPORTING TIME: 11:00 AM

21	1340	1841	Nubeed Ur rahim	Nasheed ur Rahim	780	640	4	4	5
22	1342	1055	Saad Malik	Malik Allah Bakhs	750	630	6	4	6
23	1345	31	Shehroz Atir	Atir Mahmood	740	640	6	6	5
24	1351	802	Shayaine Waqar	Waqar Shahid	650	720	6	6	6
25	1353	1518	Abdul Haseeb	Rafique Ahmed	710	630	8	7	8
26	1354	809	Syed haseeb Haider ali	Haider Ali	720	630	5	4	5
27	1359	1101	Shayan Rasheed	Arif Rasheed	710	640	6	4	6
28	1364	930	Sania Ayaz	Ayaz Ali	690	640	7	3	6
29	1387	1709	Zoha Faisal	Faisal Atique	640	680	5	5	6
30	1390	1400	Eesha Javed	Muhammad Javed	800	640	6	6	6
31	1391	2205	Manahil Tauqir	Tauqir Afsar	650	690	5	5	6
32	1393	1906	Zoha binte akmal Shariff	Akmal Shariff	750	630	6	4	6
33	1394	1177	Muhammad Raza	Syed Haider	650	640	8	5	8
34	1413	1945	Muhammad Talha	Muhammad Saleem	800	630	4	4	5
35	1437	2074	Muhammad Haris	Nasir Abdul rasheed	780	630	6	5	4
36	3803	1874	Qintara Aisha Nizami	Amin ul haq Nizami	640	700	5	6	6

**BS (Social Sciences) Program**

The provisionally successful candidates now appear in interview according to the following Reporting Time

INTERVIEW WILL BE HELD AT ADAMJEE ACADEMIC CENTRE - MAIN CAMPUS - IBA, UNIVERSITY ROAD, KARACHI

Ser No	Seat No.	App No.	Name	Father's Name	SAT Test					
					Math	Eng	Reading	Analysis	Writing	
					Maximum Marks	800	800	8	8	8
					Cut-Off Marks	600	600	Total of 18+		
					IBA Test					
Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL						
Maximum Marks	200	176	376	20	396					
Cut-Off Marks	96	92	204	7	212					

INTERVIEW WILL BE HELD ON THURSDAY, MARCH 01, 2018 AT REPORTING TIME: 9:30 AM

1	192	1009	RAFAY ABDULLAH	ANEES REHMAN	116	92	208	8	216
2	655	2267	NABEEL LAL	LAL JAN	100	104	204	9	213
3	806	1339	ZAFAR KHAN	SHAHID ISLAM	96	108	204	8.5	212.5
4	812	704	MUHAMMAD SAFIULLAH	ZULFIQAR ALI	108	96	204	8.5	212.5
5	865	1364	RAHEEL AHMED	ALI AHMED	112	92	204	8.5	212.5
6	2153	1581	UMAR ATHER	ATHER EJAZ	104	100	204	8.5	212.5
7	2498	1198	SYED MUHAMMAD RAAHIM AHMED	SYED NADEEM AHMED	104	100	204	8	212

8	2524	17	AMAL MAQSOOD	MAQSOOD DAUDPOTA	96	108	204	8.5	212.5
9	2721	2298	JOHAM NASIR	NASIR MEHBOOB	108	96	204	11	215
10	2725	495	TOOBA HASSAN	MASOODUL HASSAN	108	96	204	9	213
11	2792	328	BATOOOL TASNEEM	MUHAMMAD TASNEEM	100	104	204	9	213
12	2834	632	SOMA SOHAIL	SOHAIL AHMED	112	92	204	12	216
13	2939	1479	DANIAL KASHIF	KASHIF HASEEN	108	100	208	8	216
14	3034	1995	SYED MUHAMMAD HAIDER	SYED GHAZAL HAIDER	96	108	204	10	214
15	3089	778	BUSHRA NOOR	MEHMOOD AHMED KHAN	104	104	208	8	216
16	3129	1723	ZAIN HANIF	HANIF ISMAIL	108	100	208	8.5	216.5
17	3198	1232	NOMAN IQBAL	ZAFAR IQBAL	112	92	204	8.5	212.5
18	3378	3	ABDUL RAFAY NAJEEB	NAJEEB MASOOD	108	96	204	10	214
19	3444	811	SARAH SYED NAQVI	ANWAR ABBAS	96	108	204	9	213
20	3493	530	ZAIN AHMED	RIZWAN AHMED	112	96	208	8	216

**INTERVIEW WILL BE HELD ON THURSDAY, MARCH 01, 2018 AT REPORTING TIME: 10:30 AM**

21	3561	1719	KHIZER BIN WAQAR	WAQAR HUSSAIN	96	108	204	9	213
22	3602	2050	AREEZ UL GHANI	AZEEM GHANI	112	96	208	8	216
23	3677	2180	UMAIYA ASIF	MOHAMMAD ASIF	104	100	204	11	215
24	3719	2034	MUHAMMAD FURQAN KAMRAN	MUHAMMAD KAMRAN	104	100	204	10	214
25	3842	735	SHAMAMA FATIMA	NAVEED ANSARI (LATE)	104	100	204	10	214
26	3843	2534	RIMSHA ARIF	ARIF SHARIF	96	108	204	8	212
27	3932	1347	MUHAMMAD YOUSIF	ALI AKBAR	112	92	204	9.5	213.5
28	4031	2561	MOHAMMAD ASHAR	MOHAMMAD ALTAF	108	96	204	9	213
29	4113	2891	OWAIS ASHRAF	ASHRAF NAWAB	104	100	204	8	212
30	4114	2540	SYEDA FATIMA	SYED HASAN	96	108	204	8	212
31	4270	2909	MUHAMMAD FAWAZ SHAFIQ	SHAFIQ AHMAD	112	96	208	8	216
32	4916	957	AAESHA HANIF	MUHAMMAD HANIF	96	108	204	8.5	212.5
33	5300	2072	FATIMA AKHTAR	JAMIL AKHTAR	96	112	208	8.5	216.5
34	5334	1813	TALHA AHMED MULTANI	WAQAR MULTANI	116	92	208	8	216
35	5378	299	ZOHA FATIMA	ZULFIQAR ALI	112	96	208	8	216
36	5390	1508	YUSRA ALLAH BAKSH	ALLAH BAKSH GULAM MUSTAFA	112	96	208	8.5	216.5
37	5527	2876	SABEEH MUSTAFA ZUBAIRI	NOMAN ZUBAIRI	100	104	204	11.5	215.5
38	5550	2676	AMMAR RAFIQ	MOHAMMAD RAFIQ	104	100	204	9	213
39	5645	2440	MAHAM MEMON	IRFAN MEMON	104	100	204	9.5	213.5
40	5658	2574	EKAN AHMED	FARHAN AHMED	108	96	204	8	212
41	5808	1365	USAMA M HANIF	MUHAMMAD HANIF	108	96	204	9	213
42	1326	1697	Manahil Saleem	Muhammad Saleem	630	670	7	6	7
43	1333	827	Hafsa Yaseen	Muhammad Yaseen	640	630	8	8	8
44	1334	861	Mehwish Nadeem	Abdul Malik	760	610	6	6	6
45	1337	2078	Muhammad Ghazi Ahmed	Ahmed sharif Chaudhry	720	610	6	6	6
46	1358	774	Zoya Taufiq Zamindar	Taufiq Zamindar	610	630	6	6	6
47	1373	2032	Maham Rehan Vohra	Rehan Rafiq vohra	680	640	7	7	7
48	1403	1320	Syed mohammad Habibullah shah	Mir lais Mustafa	600	640	6	6	6
49	1428	2724	Zair Riaz Siddiqui	Riaz Salim	750	610	6	6	7

**Instructions for the selected candidates for interview:**

- Selected Candidates for interview are requested to present 10 minutes before the reporting time
- Those candidates who have availed the test exemption from the IBA aptitude, are requested to bring the ACT / SAT-I score (a copy of "College Board" MY SAT ONLINE SCORE REPORT).
- The candidates are required to bring ID Card (NIC, School ID or any other form of identification)
- List of successful candidates will be posted on **Friday, March 02, 2018 at 8:00 PM/**

M. Asad Ilyas  
Head of Testing Department

Dr. Farrukh Iqbal  
Dean & Director, IBA Karachi

## LIST OF UNSUCCESSFUL CANDIDATES

Programs	IBA Test	Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL
BBA	Maximum Marks	200	176	376	20	396
	Cut-Off Marks	96	92	204	7	220
BS (Accounting & Finance)	Maximum Marks	200	176	376	20	396
	Cut-Off Marks	96	96	204	7	225
BS (Social Sciences)	Maximum Marks	200	176	376	20	396
	Cut-Off Marks	96	92	204	7	212

Ser No	Seat No.	App No.	Name	Father's Name	Math MCQ	Eng MCQ	Total MCQ	Eng Essay	Total ALL
1	117	48			76	88	164	9.5	173.5
2	141	1795			92	100	192	11.5	203.5
3	150	2268			96	92	188	9	197
4	163	2265			92	112	204	9.5	213.5
5	179	2387			104	96	200	8	208
6	182	1310			124	84	208	8.5	216.5
7	194	1894			100	96	196	9	205
8	198	2366			76	84	160	9	169
9	246	1850			72	96	168	11	179
10	288	1722			104	92	196	8.5	204.5
11	289	68			96	92	188	10	198
12	317	2244			92	116	208	8.5	216.5
13	325	2709			68	104	172	13	185
14	342	1159			96	92	188	8	196
15	348	3077			72	72	144	11	155
16	563	906			68	80	148	8.5	156.5
17	567	354			96	92	188	8	196
18	578	547			100	92	192	9	201
19	583	424			84	132	216	8	224
20	585	148			84	104	188	8.5	196.5
21	597	1244			108	88	196	8	204
22	610	1412			104	92	196	8.5	204.5
23	612	39			80	76	156	8	164
24	615	2210			104	96	200	10	210
25	624	1634			100	100	200	10	210
26	630	294			100	92	192	8.5	200.5
27	639	2217			68	120	188	8	196
28	648	2734			100	100	200	9	209
29	679	2986			100	96	196	8.5	204.5
30	827	865			124	88	212	7	219
31	834	19			92	104	196	8	204
32	868	2199			96	96	192	8.5	200.5
33	880	449			84	112	196	9.5	205.5
34	2260	1213			76	104	180	9.5	189.5
35	2272	182			92	108	200	10	210
36	2280	650			100	96	196	9	205
37	2343	1647			156	84	240	8.5	248.5
38	2355	980			100	92	192	9	201
39	2383	1488			96	92	188	8.5	196.5
40	2384	1045			104	96	200	9.5	209.5
41	2421	709			92	116	208	10	218
42	2434	1218			104	92	196	8	204
43	2446	1414			100	96	196	9	205
44	2461	553			100	100	200	8	208
45	2509	723			76	92	168	9	177
46	2513	1261			84	100	184	9.5	193.5
47	2522	1747			72	88	160	8.5	168.5
48	2525	2722			96	96	192	8.5	200.5
49	2542	1967			144	84	228	9	237
50	2591	1919			92	116	208	9	217
51	2730	517			80	96	176	14	190
52	2767	2448			68	100	168	7	175
53	2823	2162			104	96	200	10	210
54	2873	708			92	112	204	8	212
55	2904	168			112	88	200	9	209
56	2937	1052			112	92	204	7	211
57	2948	1680			76	64	140	9	149
58	2949	1718			108	92	200	8.5	208.5
59	2966	1260			100	100	200	8.5	208.5
60	2977	787			84	88	172	8	180
61	2982	922			80	100	180	10	190
62	3017	304			92	104	196	9	205
63	3065	1877			100	96	196	8.5	204.5
64	3074	1676			136	84	220	9.5	229.5
65	3086	1216			132	84	216	10	226

66	3090	1253				92	108	200	9.5	209.5
67	3097	2361				96	76	172	9	181
68	3138	1076				116	88	204	8.5	212.5
69	3143	625				148	84	232	10	242
70	3148	1931				76	108	184	9.5	193.5
71	3152	1637				140	88	228	9.5	237.5
72	3174	2143				132	88	220	8.5	228.5
73	3187	1573				140	88	228	8	236
74	3214	113				96	100	196	14	210
75	3239	341				100	96	196	11	207
76	3250	2398				104	96	200	9.5	209.5
77	3265	2228				100	92	192	9	201
78	3268	1498				100	100	200	8	208
79	3292	2494				96	92	188	9	197
80	3302	2430				88	108	196	8.5	204.5
81	3313	2288				100	96	196	7	203
82	3314	1668				116	88	204	7	211
83	3323	1306				100	92	192	11	203
84	3326	2137				128	88	216	8.5	224.5
85	3328	1141				140	80	220	8	228
86	3330	628				112	84	196	9	205
87	3340	2525				76	116	192	11	203
88	3354	2223				108	88	196	8	204
89	3357	2023				108	84	192	8.5	200.5
90	3373	754				92	100	192	9	201
91	3380	674				124	80	204	9	213
92	3384	1474				128	88	216	8	224
93	3393	2079				132	64	196	9	205
94	3394	2551				108	88	196	9	205
95	3396	2348				108	84	192	8	200
96	3414	2351				148	68	216	8.5	224.5
97	3433	340				132	88	220	9	229
98	3436	1325				100	96	196	10	206
99	3438	956				116	88	204	9.5	213.5
100	3440	1883				136	76	212	8.5	220.5
101	3453	1017				116	84	200	8	208
102	3471	1335				112	84	196	9	205
103	3476	2069				128	76	204	8	212
104	3478	2350				96	96	192	10	202
105	3496	2122				92	104	196	8	204
106	3515	1667				100	92	192	9	201
107	3517	2533				132	80	212	9	221
108	3519	1442				128	80	208	8	216
109	3542	2009				148	88	236	7	243
110	3567	1423				132	88	220	9.5	229.5
111	3568	2418				148	80	228	10	238
112	3581	2376				112	88	200	7	207
113	3588	1440				144	76	220	10	230
114	3599	793				76	116	192	8	200
115	3601	836				116	88	204	8	212
116	3617	557				92	116	208	9	217
117	3647	1566				92	120	212	7	219
118	3661	2693				104	88	192	9	201
119	3666	2221				156	64	220	6	226
120	3667	2636				160	60	220	12	232
121	3693	1997				96	92	188	9	197
122	3697	2132				128	88	216	8	224
123	3700	2706				116	88	204	10	214
124	3701	660				96	96	192	9	201
125	3702	2704				88	120	208	9.5	217.5
126	3709	1330				84	112	196	10.5	206.5
127	3710	55				92	116	208	9.5	217.5
128	3728	1169				136	80	216	8	224
129	3733	1110				100	100	200	9	209
130	3749	2767				120	80	200	8	208
131	3752	2123				132	88	220	7	227
132	3753	2665				100	100	200	8.5	208.5
133	3755	1264				104	100	204	7	211
134	3783	220				132	80	212	8	220
135	3785	1399				132	68	200	10	210
136	3789	2591				84	108	192	8	200
137	3806	943				124	84	208	8	216
138	3817	2714				124	88	212	9	221
139	3821	2232				132	72	204	9	213
140	3826	976				108	92	200	9	209
141	3836	397				88	108	196	8	204
142	3865	1299				128	84	212	7	219
143	3866	2919				124	84	208	8.5	216.5
144	3872	2231				116	84	200	8	208

145	3886	1134			92	112	204	10	214
146	3889	1888			120	84	204	9	213
147	3891	1662			180	88	268	10	278
148	3897	2352			140	68	208	8	216
149	3909	1843			80	136	216	9	225
150	3921	2861			96	104	200	9.5	209.5
151	3940	1938			120	88	208	9.5	217.5
152	3943	1687			124	88	212	10	222
153	3957	2819			120	84	204	8	212
154	3960	468			92	108	200	8	208
155	3963	124			148	68	216	8	224
156	3964	2142			112	80	192	6	198
157	3972	2195			104	88	192	8	200
158	3976	2795			116	88	204	7	211
159	3991	2897			148	72	220	11	231
160	3999	1176			92	116	208	12	220
161	4046	1420			88	108	196	6	202
162	4048	2463			140	52	192	8	200
163	4058	415			156	88	244	9	253
164	4082	2935			100	96	196	8	204
165	4085	1226			100	100	200	8	208
166	4105	2911			120	72	192	10	202
167	4119	1699			116	88	204	7	211
168	4149	2710			72	120	192	13	205
169	4165	2379			128	88	216	11	227
170	4170	2607			120	72	192	8	200
171	4173	2677			108	92	200	8	208
172	4194	172			136	84	220	9	229
173	4195	2514			88	104	192	11	203
174	4218	969			88	108	196	12	208
175	4226	2270			116	76	192	10	202
176	4265	379			132	68	200	10	210
177	4276	3029			180	56	236	9.5	245.5
178	4279	2087			128	72	200	9	209
179	4287	2360			136	84	220	10	230
180	4297	3017			136	68	204	9	213
181	4304	1094			80	136	216	15	231
182	4310	3044			104	92	196	13	209
183	4765	1182			120	88	208	8	216
184	4889	1698			108	92	200	9	209
185	4907	737			96	100	196	9	205
186	4948	2393			92	116	208	8.5	216.5
187	4956	13			72	68	140	8	148
188	4969	1359			124	88	212	9	221
189	4971	439			100	92	192	9	201
190	5004	2198			68	96	164	9	173
191	5005	2148			92	108	200	9.5	209.5
192	5006	1371			112	88	200	9.5	209.5
193	5012	1410			108	88	196	8.5	204.5
194	5025	1152			96	92	188	8.5	196.5
195	5027	1773			84	68	152	8.5	160.5
196	5044	1616			112	88	200	8	208
197	5055	2190			96	96	192	9.5	201.5
198	5077	1240			120	88	208	8.5	216.5
199	5084	1776			88	60	148	8	156
200	5087	1585			84	68	152	8	160
201	5097	1669			136	88	224	8	232
202	5105	1075			92	100	192	10	202
203	5112	1530			84	92	176	8	184
204	5191	400			108	88	196	9.5	205.5
205	5204	1619			76	72	148	9	157
206	5277	310			84	100	184	8	192
207	5285	2566			120	88	208	8.5	216.5
208	5298	2610			92	100	192	10	202
209	5302	742			100	96	196	8.5	204.5
210	5303	2415			136	84	220	8	228
211	5338	1056			92	112	204	9	213
212	5344	2354			124	88	212	7	219
213	5389	1332			108	92	200	8.5	208.5
214	5429	1319			108	88	196	8.5	204.5
215	5439	1996			84	76	160	8.5	168.5
216	5453	2825			148	88	236	8.5	244.5
217	5458	2375			68	76	144	8	152
218	5560	2484			80	72	152	8	160
219	5568	2957			96	100	196	9	205
220	5570	2428			84	100	184	8.5	192.5
221	5578	2952			92	112	204	8.5	212.5
222	5607	541			96	100	196	9.5	205.5
223	5608	2888			88	88	176	8	184

224	5620	1106			92	112	204	9	213
225	5622	2457			132	88	220	8.5	228.5
226	5635	2864			116	88	204	8	212
227	5641	2576			96	92	188	10	198
228	5642	2325			96	100	196	8	204
229	5662	2334			96	96	192	8.5	200.5
230	5672	1592			140	88	228	8.5	236.5
231	5674	1346			76	124	200	8.5	208.5
232	5677	2796			80	132	212	8	220
233	5681	729			104	92	196	9.5	205.5
234	5683	1289			172	88	260	9	269
235	5717	2196			108	92	200	8.5	208.5
236	5739	2560			104	96	200	10	210
237	5744	2356			92	120	212	9	221
238	5747	1632			96	100	196	10.5	206.5
239	5748	2243			140	88	228	8	236
240	5755	2906			76	112	188	8	196
241	5775	2987			100	100	200	8.5	208.5
242	5788	2999			80	124	204	8	212
243	5810	2645			100	96	196	8.5	204.5
244	5814	2878			96	104	200	10	210
<b>The English scripts were not checked because they were not meeting the above mentioned scores:</b>									
245	103	293			36	92	128		128
246	104	200			80	72	152		152
247	105	385			64	76	140		140
248	110	70			84	116	200		200
249	114	1117			84	52	136		136
250	116	32			52	96	148		148
251	120	900			48	104	152		152
252	124	649			92	60	152		152
253	128	1427			20	68	88		88
254	129	1648			56	96	152		152
255	133	911			88	56	144		144
256	135	676			76	76	152		152
257	136	88			76	88	164		164
258	137	659			68	76	144		144
259	142	2107			40	80	120		120
260	152	1370			84	100	184		184
261	157	214			124	76	200		200
262	159	843			116	80	196		196
263	161	370			76	92	168		168
264	162	818			48	108	156		156
265	164	755			104	88	192		192
266	170	2207			104	84	188		188
267	172	1361			100	64	164		164
268	175	2222			56	120	176		176
269	178	2166			84	128	212		212
270	180	204			56	64	120		120
271	190	767			84	92	176		176
272	201	121			72	108	180		180
273	207	2296			52	60	112		112
274	213	132			88	120	208		208
275	214	1925			84	96	180		180
276	217	2680			104	72	176		176
277	220	69			80	68	148		148
278	226	1131			56	68	124		124
279	227	2713			88	64	152		152
280	230	1638			80	76	156		156
281	232	2171			64	84	148		148
282	233	1599			40	92	132		132
283	234	2045			76	48	124		124
284	235	2408			104	72	176		176
285	236	949			72	84	156		156
286	239	1035			92	72	164		164
287	244	2848			68	68	136		136
288	245	975			52	52	104		104
289	252	475			72	100	172		172
290	253	973			44	84	128		128
291	254	1331			36	96	132		132
292	255	1493			12	56	68		68
293	256	2058			64	108	172		172
294	257	1305			56	92	148		148
295	258	719			80	88	168		168
296	260	2523			100	84	184		184
297	264	2447			48	52	100		100
298	267	2391			40	60	100		100
299	268	2593			72	92	164		164
300	270	1351			88	84	172		172

301	273	1642				68	104	172		172
302	277	924				92	68	160		160
303	278	2656				56	76	132		132
304	279	1889				64	88	152		152
305	284	1291				72	64	136		136
306	286	1326				76	96	172		172
307	294	1136				68	64	132		132
308	295	1911				88	88	176		176
309	298	2004				56	80	136		136
310	301	1750				68	48	116		116
311	302	1034				60	56	116		116
312	303	1393				68	104	172		172
313	305	1300				88	92	180		180
314	307	796				92	64	156		156
315	308	2485				72	116	188		188
316	311	2488				80	112	192		192
317	312	2003				92	76	168		168
318	313	523				40	68	108		108
319	316	915				80	96	176		176
320	318	916				64	56	120		120
321	319	253				104	80	184		184
322	320	579				92	68	160		160
323	322	62				80	68	148		148
324	323	2237				68	92	160		160
325	324	1006				72	56	128		128
326	328	1132				56	68	124		124
327	331	1739				88	56	144		144
328	332	1796				68	68	136		136
329	334	1921				72	92	164		164
330	335	2658				80	104	184		184
331	337	2758				56	96	152		152
332	338	1748				72	72	144		144
333	339	1765				68	124	192		192
334	340	3027				88	88	176		176
335	343	3030				60	72	132		132
336	344	2869				80	84	164		164
337	347	3003				48	68	116		116
338	349	16				76	52	128		128
339	353	2328				84	44	128		128
340	354	1778				112	72	184		184
341	355	3079				48	100	148		148
342	356	1041				72	80	152		152
343	358	2990				60	36	96		96
344	359	2095				80	28	108		108
345	508	355				80	92	172		172
346	511	834				88	100	188		188
347	516	994				64	104	168		168
348	519	1173				80	100	180		180
349	521	46				60	72	132		132
350	524	1421				68	92	160		160
351	528	509				92	76	168		168
352	530	548				72	60	132		132
353	532	235				64	68	132		132
354	533	858				76	116	192		192
355	534	1516				92	76	168		168
356	538	1080				64	132	196		196
357	539	314				48	92	140		140
358	540	1887				92	80	172		172
359	542	129				100	76	176		176
360	544	1742				76	56	132		132
361	547	108				48	68	116		116
362	554	106				56	76	132		132
363	555	226				60	64	124		124
364	556	165				64	64	128		128
365	560	645				104	80	184		184
366	564	1030				56	84	140		140
367	571	1927				56	84	140		140
368	575	568				116	76	192		192
369	579	2063				100	84	184		184
370	581	254				76	56	132		132
371	582	1324				56	84	140		140
372	584	237				84	124	208		208
373	587	2212				80	72	152		152
374	588	1338				64	116	180		180
375	590	1242				52	96	148		148
376	594	1464				68	72	140		140
377	601	602				72	80	152		152
378	603	1125				32	80	112		112
379	605	361				88	68	156		156

380	607	318			60	80	140		140
381	609	2172			76	76	152		152
382	611	489			76	56	132		132
383	616	1157			88	56	144		144
384	618	1976			56	92	148		148
385	619	521			68	76	144		144
386	623	870			56	80	136		136
387	625	2618			68	124	192		192
388	628	786			44	76	120		120
389	631	262			92	84	176		176
390	632	908			88	88	176		176
391	633	1999			92	72	164		164
392	634	1832			60	84	144		144
393	635	1862			88	72	160		160
394	637	271			64	108	172		172
395	638	2954			88	108	196		196
396	640	2872			124	84	208		208
397	641	2930			80	48	128		128
398	642	2715			80	100	180		180
399	643	2854			96	72	168		168
400	644	2870			120	72	192		192
401	646	795			72	68	140		140
402	647	251			84	72	156		156
403	650	446			76	80	156		156
404	651	2856			88	88	176		176
405	652	2845			56	112	168		168
406	654	1031			88	108	196		196
407	662	2815			76	108	184		184
408	663	2453			48	76	124		124
409	664	2125			84	96	180		180
410	667	363			64	100	164		164
411	669	1827			76	112	188		188
412	672	2633			64	92	156		156
413	674	540			72	72	144		144
414	682	1505			120	68	188		188
415	684	2057			84	56	140		140
416	687	2976			112	88	200		200
417	688	2340			44	72	116		116
418	690	2948			88	88	176		176
419	691	381			56	56	112		112
420	692	210			56	112	168		168
421	696	2941			28	92	120		120
422	697	1703			76	56	132		132
423	801	797			32	72	104		104
424	802	942			108	60	168		168
425	803	1724			40	60	100		100
426	805	764			44	88	132		132
427	807	1434			88	92	180		180
428	808	1958			56	32	88		88
429	810	15			80	84	164		164
430	811	1199			52	40	92		92
431	813	693			136	84	220		220
432	815	1675			72	100	172		172
433	819	1639			84	76	160		160
434	820	1964			40	68	108		108
435	823	1093			64	100	164		164
436	824	1682			84	100	184		184
437	825	527			56	68	124		124
438	826	554			44	28	72		72
439	828	2377			24	72	96		96
440	831	798			96	88	184		184
441	832	2381			96	88	184		184
442	833	1689			100	72	172		172
443	835	1455			48	92	140		140
444	836	417			60	88	148		148
445	837	383			60	40	100		100
446	838	2515			56	48	104		104
447	840	2451			108	68	176		176
448	841	2019			92	68	160		160
449	844	1876			44	112	156		156
450	845	1879			32	80	112		112
451	846	1966			88	56	144		144
452	847	2754			32	92	124		124
453	849	2281			84	96	180		180
454	850	1077			60	52	112		112
455	851	2114			76	72	148		148
456	852	2329			88	76	164		164
457	853	855			56	52	108		108
458	855	233			76	104	180		180



459	856	792			104	48	152		152
460	857	2140			44	72	116		116
461	860	1323			48	88	136		136
462	863	331			68	88	156		156
463	864	1930			40	88	128		128
464	867	2708			72	116	188		188
465	869	959			72	72	144		144
466	871	1196			112	60	172		172
467	872	2594			28	68	96		96
468	873	2553			96	84	180		180
469	874	2655			80	88	168		168
470	875	1460			84	64	148		148
471	876	279			108	84	192		192
472	877	2979			68	80	148		148
473	878	1436			36	64	100		100
474	879	2116			52	48	100		100
475	881	2721			96	60	156		156
476	882	516			48	96	144		144
477	883	1207			148	68	216		216
478	884	2550			76	56	132		132
479	2105	1645			28	88	116		116
480	2108	1683			88	96	184		184
481	2109	1673			68	72	140		140
482	2111	228			40	92	132		132
483	2112	344			72	84	156		156
484	2113	601			52	88	140		140
485	2115	799			72	72	144		144
486	2118	946			88	112	200		200
487	2120	408			68	96	164		164
488	2121	887			104	80	184		184
489	2122	598			36	56	92		92
490	2124	997			88	104	192		192
491	2131	185			68	76	144		144
492	2132	1978			64	76	140		140
493	2136	1972			88	72	160		160
494	2137	1266			100	52	152		152
495	2139	240			60	56	116		116
496	2140	89			32	68	100		100
497	2142	186			92	84	176		176
498	2144	1528			64	108	172		172
499	2145	1154			56	84	140		140
500	2150	599			24	48	72		72
501	2151	1111			52	40	92		92
502	2154	753			52	64	116		116
503	2156	531			80	120	200		200
504	2160	738			112	60	172		172
505	2163	575			84	72	156		156
506	2165	199			68	128	196		196
507	2168	1901			112	60	172		172
508	2169	1948			52	80	132		132
509	2170	1183			72	88	160		160
510	2172	875			76	56	132		132
511	2174	864			72	96	168		168
512	2178	633			128	64	192		192
513	2180	1353			60	64	124		124
514	2191	720			36	36	72		72
515	2196	507			56	68	124		124
516	2197	1267			56	72	128		128
517	2198	1708			88	80	168		168
518	2199	952			96	64	160		160
519	2201	926			36	100	136		136
520	2202	371			116	68	184		184
521	2203	1309			44	48	92		92
522	2208	1783			52	60	112		112
523	2209	1060			68	80	148		148
524	2211	670			36	60	96		96
525	2214	144			60	56	116		116
526	2216	198			32	72	104		104
527	2217	886			44	44	88		88
528	2219	1302			80	76	156		156
529	2220	884			36	68	104		104
530	2221	1185			108	80	188		188
531	2222	1153			80	60	140		140
532	2225	1467			84	68	152		152
533	2230	74			64	68	132		132
534	2231	433			52	92	144		144
535	2235	320			84	96	180		180
536	2241	538			108	84	192		192
537	2244	2218			64	96	160		160

538	2245	2049			64	96	160		160
539	2249	139			40	76	116		116
540	2250	684			72	64	136		136
541	2252	856			60	112	172		172
542	2254	904			100	80	180		180
543	2256	351			88	52	140		140
544	2257	1286			84	76	160		160
545	2258	635			76	32	108		108
546	2259	589			72	60	132		132
547	2261	534			92	68	160		160
548	2263	330			104	72	176		176
549	2264	1665			88	76	164		164
550	2268	1666			88	104	192		192
551	2269	734			124	64	188		188
552	2271	1016			76	64	140		140
553	2274	44			128	80	208		208
554	2275	464			68	84	152		152
555	2276	725			56	44	100		100
556	2277	96			48	44	92		92
557	2279	1254			92	48	140		140
558	2281	977			76	96	172		172
559	2283	373			36	64	100		100
560	2284	404			36	60	96		96
561	2287	1342			116	84	200		200
562	2288	894			108	84	192		192
563	2289	1307			68	64	132		132
564	2293	1983			52	100	152		152
565	2294	369			56	100	156		156
566	2296	954			160	84	244		244
567	2298	1059			124	84	208		208
568	2302	231			84	96	180		180
569	2308	1495			44	84	128		128
570	2309	426			36	68	104		104
571	2314	1868			68	76	144		144
572	2315	332			16	68	84		84
573	2318	1283			56	72	128		128
574	2319	141			64	92	156		156
575	2321	775			88	68	156		156
576	2323	675			52	96	148		148
577	2324	1167			100	56	156		156
578	2328	702			132	84	216		216
579	2331	873			68	64	132		132
580	2340	1439			60	52	112		112
581	2341	1717			48	64	112		112
582	2342	1490			52	72	124		124
583	2345	1314			88	100	188		188
584	2346	1696			40	84	124		124
585	2348	1456			92	72	164		164
586	2350	2289			76	96	172		172
587	2351	359			48	68	116		116
588	2352	202			60	112	172		172
589	2353	513			108	84	192		192
590	2363	1928			48	76	124		124
591	2365	1087			24	76	100		100
592	2366	2216			52	72	124		124
593	2367	2082			48	60	108		108
594	2369	1345			44	120	164		164
595	2371	978			48	96	144		144
596	2375	1622			60	96	156		156
597	2376	1301			80	88	168		168
598	2380	1282			60	72	132		132
599	2386	1468			64	96	160		160
600	2389	803			68	60	128		128
601	2394	1614			128	52	180		180
602	2399	430			96	88	184		184
603	2400	913			92	84	176		176
604	2406	871			48	48	96		96
605	2410	158			68	72	140		140
606	2416	2304			88	88	176		176
607	2418	847			156	68	224		224
608	2420	432			64	88	152		152
609	2425	1103			124	52	176		176
610	2426	77			64	68	132		132
611	2429	421			80	76	156		156
612	2431	1711			148	64	212		212
613	2432	2264			76	76	152		152
614	2433	867			80	80	160		160
615	2435	324			48	80	128		128
616	2438	1000			72	80	152		152

617	2440	805			48	56	104		104
618	2441	1646			60	136	196		196
619	2442	126			156	64	220		220
620	2447	291			76	80	156		156
621	2449	1904			68	84	152		152
622	2458	1082			92	84	176		176
623	2459	1025			44	60	104		104
624	2463	1374			52	92	144		144
625	2467	1830			64	44	108		108
626	2469	1174			84	100	184		184
627	2471	1432			60	56	116		116
628	2473	1738			100	36	136		136
629	2474	2029			36	84	120		120
630	2475	1386			80	80	160		160
631	2477	1206			60	92	152		152
632	2479	667			84	60	144		144
633	2480	1472			72	76	148		148
634	2481	681			88	76	164		164
635	2483	569			56	60	116		116
636	2484	671			52	80	132		132
637	2487	71			44	72	116		116
638	2489	423			36	52	88		88
639	2491	846			88	80	168		168
640	2492	1823			112	72	184		184
641	2493	2160			80	60	140		140
642	2494	1788			56	80	136		136
643	2495	597			96	68	164		164
644	2497	1144			60	96	156		156
645	2499	539			44	92	136		136
646	2504	571			24	48	72		72
647	2508	260			60	76	136		136
648	2511	696			60	76	136		136
649	2512	563			52	92	144		144
650	2514	1274			28	68	96		96
651	2516	2319			52	56	108		108
652	2519	777			56	88	144		144
653	2527	932			32	76	108		108
654	2528	1058			52	56	108		108
655	2529	377			88	84	172		172
656	2530	743			64	76	140		140
657	2531	2035			92	64	156		156
658	2534	716			60	100	160		160
659	2535	2092			44	112	156		156
660	2536	781			32	48	80		80
661	2537	1068			56	48	104		104
662	2538	498			68	68	136		136
663	2540	2108			56	88	144		144
664	2541	1988			116	72	188		188
665	2543	1846			100	80	180		180
666	2544	879			36	68	104		104
667	2546	1781			112	80	192		192
668	2547	118			28	72	100		100
669	2548	378			32	92	124		124
670	2549	721			96	76	172		172
671	2552	27			40	72	112		112
672	2553	2247			32	48	80		80
673	2558	1097			76	112	188		188
674	2559	825			56	64	120		120
675	2561	159			92	68	160		160
676	2563	94			108	76	184		184
677	2564	494			36	100	136		136
678	2565	518			72	76	148		148
679	2568	1053			72	96	168		168
680	2573	1164			44	92	136		136
681	2575	1935			68	72	140		140
682	2577	566			68	80	148		148
683	2578	222			72	108	180		180
684	2580	1869			64	80	144		144
685	2581	162			68	92	160		160
686	2582	1369			60	40	100		100
687	2584	1473			92	28	120		120
688	2589	1377			52	68	120		120
689	2590	2186			80	104	184		184
690	2592	1237			80	80	160		160
691	2596	2120			68	100	168		168
692	2597	1113			60	64	124		124
693	2600	920			72	80	152		152
694	2603	10			40	96	136		136
695	2605	1180			64	92	156		156

696	2607	845			32	32	64		64
697	2609	1963			96	68	164		164
698	2610	1304			96	76	172		172
699	2615	1383			100	72	172		172
700	2617	1231			68	84	152		152
701	2619	1672			100	52	152		152
702	2620	1651			88	104	192		192
703	2622	367			92	44	136		136
704	2625	2007			80	100	180		180
705	2626	768			76	80	156		156
706	2629	1760			52	104	156		156
707	2630	1562			44	84	128		128
708	2632	1461			100	80	180		180
709	2635	2012			32	40	72		72
710	2637	1255			84	100	184		184
711	2691	1259			40	52	92		92
712	2694	2251			44	52	96		96
713	2696	2489			64	60	124		124
714	2698	1817			80	92	172		172
715	2700	2483			88	88	176		176
716	2702	2104			36	80	116		116
717	2712	945			56	96	152		152
718	2714	1163			64	84	148		148
719	2717	312			72	84	156		156
720	2718	2229			80	56	136		136
721	2720	443			88	64	152		152
722	2722	2001			60	84	144		144
723	2723	45			44	80	124		124
724	2736	205			128	76	204		204
725	2737	610			76	92	168		168
726	2738	40			104	76	180		180
727	2743	1086			68	80	148		148
728	2744	2206			84	100	184		184
729	2745	2030			104	84	188		188
730	2746	1799			104	44	148		148
731	2747	1297			80	64	144		144
732	2754	2164			120	76	196		196
733	2756	2280			96	84	180		180
734	2758	420			68	72	140		140
735	2759	1721			20	52	72		72
736	2762	1684			68	80	148		148
737	2763	992			88	92	180		180
738	2766	1872			80	96	176		176
739	2769	1763			44	108	152		152
740	2770	1022			60	60	120		120
741	2771	1147			76	84	160		160
742	2774	1544			72	44	116		116
743	2775	794			64	108	172		172
744	2777	1886			84	100	184		184
745	2778	1980			64	52	116		116
746	2780	2335			68	44	112		112
747	2781	1628			92	80	172		172
748	2782	2015			76	60	136		136
749	2783	1133			68	44	112		112
750	2784	1851			52	104	156		156
751	2788	1845			80	64	144		144
752	2789	1019			24	28	52		52
753	2791	459			84	108	192		192
754	2793	1652			140	80	220		220
755	2795	242			68	92	160		160
756	2797	1716			64	68	132		132
757	2798	1993			84	72	156		156
758	2799	1969			96	24	120		120
759	2801	2413			44	116	160		160
760	2804	2505			52	112	164		164
761	2809	1847			92	96	188		188
762	2810	1333			96	80	176		176
763	2812	1734			84	108	192		192
764	2813	549			80	56	136		136
765	2816	506			56	48	104		104
766	2817	192			76	104	180		180
767	2818	1867			48	72	120		120
768	2819	1866			48	52	100		100
769	2824	1790			84	76	160		160
770	2825	1789			88	60	148		148
771	2827	2062			120	84	204		204
772	2828	1526			52	64	116		116
773	2830	218			52	104	156		156
774	2831	1161			116	56	172		172

775	2833	895			52	92	144		144
776	2835	1574			112	84	196		196
777	2837	1470			108	80	188		188
778	2838	1570			64	96	160		160
779	2839	1296			92	96	188		188
780	2840	389			96	84	180		180
781	2844	1123			92	88	180		180
782	2845	687			80	96	176		176
783	2848	536			44	104	148		148
784	2849	1691			32	52	84		84
785	2851	463			60	80	140		140
786	2852	2153			72	84	156		156
787	2853	1731			76	76	152		152
788	2858	2227			64	84	148		148
789	2859	2496			60	68	128		128
790	2868	2527			84	88	172		172
791	2869	2282			80	108	188		188
792	2870	1909			52	76	128		128
793	2871	714			108	60	168		168
794	2872	715			84	80	164		164
795	2878	1044			128	80	208		208
796	2881	1561			36	68	104		104
797	2882	161			108	72	180		180
798	2883	500			72	64	136		136
799	2884	1452			80	96	176		176
800	2886	2201			80	56	136		136
801	2887	831			76	92	168		168
802	2889	609			48	76	124		124
803	2890	2303			72	96	168		168
804	2896	1826			88	84	172		172
805	2897	1932			88	76	164		164
806	2900	636			80	108	188		188
807	2902	2291			100	76	176		176
808	2908	2512			56	76	132		132
809	2916	842			84	56	140		140
810	2917	175			84	88	172		172
811	2919	1974			52	40	92		92
812	2921	1984			56	96	152		152
813	2922	1615			52	100	152		152
814	2924	968			68	116	184		184
815	2926	2085			72	116	188		188
816	2930	1235			112	64	176		176
817	2932	1257			96	88	184		184
818	2933	2163			56	88	144		144
819	2934	2158			20	76	96		96
820	2938	1653			44	40	84		84
821	2943	1674			88	68	156		156
822	2945	2175			68	80	148		148
823	2946	85			100	80	180		180
824	2947	666			112	80	192		192
825	2953	1394			52	76	128		128
826	2954	829			80	72	152		152
827	2960	1514			64	76	140		140
828	2961	1650			112	76	188		188
829	2962	1150			116	80	196		196
830	2964	2308			100	64	164		164
831	2968	840			60	72	132		132
832	2971	1156			88	76	164		164
833	2972	2197			60	88	148		148
834	2973	642			112	76	188		188
835	2974	653			116	80	196		196
836	2975	1166			76	68	144		144
837	2979	583			76	92	168		168
838	2981	386			52	96	148		148
839	2983	1864			88	72	160		160
840	2986	244			108	68	176		176
841	2987	823			120	76	196		196
842	2994	273			56	64	120		120
843	2997	706			36	56	92		92
844	2998	1835			72	76	148		148
845	3002	212			48	64	112		112
846	3003	194			48	80	128		128
847	3004	590			68	76	144		144
848	3005	131			148	80	228		228
849	3007	2042			68	84	152		152
850	3008	2541			80	48	128		128
851	3010	2543			84	52	136		136
852	3012	526			32	56	88		88
853	3015	2000			100	76	176		176

854	3016	2150				72	80	152		152
855	3019	701				48	76	124		124
856	3020	1193				64	56	120		120
857	3022	1710				52	60	112		112
858	3026	2279				44	92	136		136
859	3028	2189				28	80	108		108
860	3029	362				48	72	120		120
861	3030	336				48	60	108		108
862	3031	98				68	92	160		160
863	3038	374				40	104	144		144
864	3039	1108				40	96	136		136
865	3040	588				56	108	164		164
866	3043	243				140	84	224		224
867	3044	544				96	80	176		176
868	3049	2097				88	92	180		180
869	3051	2431				60	64	124		124
870	3054	567				44	36	80		80
871	3055	862				28	76	104		104
872	3057	1248				56	72	128		128
873	3072	151				72	80	152		152
874	3073	1435				48	80	128		128
875	3075	503				116	68	184		184
876	3080	937				60	104	164		164
877	3081	1920				92	72	164		164
878	3093	81				72	72	144		144
879	3094	888				88	92	180		180
880	3098	1433				76	44	120		120
881	3101	1636				52	104	156		156
882	3102	1380				40	72	112		112
883	3107	1203				84	72	156		156
884	3110	1360				60	80	140		140
885	3113	2043				20	52	72		72
886	3114	2046				56	56	112		112
887	3115	2044				68	76	144		144
888	3117	1519				72	92	164		164
889	3119	1775				112	68	180		180
890	3121	1287				68	64	132		132
891	3122	2262				48	68	116		116
892	3123	960				44	60	104		104
893	3140	1503				52	92	144		144
894	3142	499				56	64	120		120
895	3147	2549				76	100	176		176
896	3153	2472				60	44	104		104
897	3154	1294				100	64	164		164
898	3156	1126				148	80	228		228
899	3158	1859				96	52	148		148
900	3162	2338				56	52	108		108
901	3163	1318				64	44	108		108
902	3167	1597				60	40	100		100
903	3177	2146				112	72	184		184
904	3178	398				72	104	176		176
905	3179	2096				56	52	108		108
906	3180	605				40	60	100		100
907	3184	2224				84	60	144		144
908	3186	2384				68	48	116		116
909	3195	2192				68	56	124		124
910	3201	934				56	68	124		124
911	3203	2394				72	0	72		72
912	3205	1281				52	44	96		96
913	3206	2259				108	48	156		156
914	3209	154				96	80	176		176
915	3211	2093				40	56	96		96
916	3215	1424				52	56	108		108
917	3219	167				56	68	124		124
918	3221	2053				76	56	132		132
919	3222	8				60	64	124		124
920	3225	641				60	88	148		148
921	3228	1510				40	60	100		100
922	3230	2008				104	68	172		172
923	3232	2711				92	92	184		184
924	3234	484				72	60	132		132
925	3235	1258				80	64	144		144
926	3238	2290				92	84	176		176
927	3240	981				72	56	128		128
928	3241	970				12	60	72		72
929	3242	2333				36	88	124		124
930	3243	2101				64	96	160		160
931	3247	1366				40	32	72		72
932	3249	616				92	56	148		148

933	3251	741			60	80	140		140
934	3253	2570			60	32	92		92
935	3254	2556			76	48	124		124
936	3255	2733			80	76	156		156
937	3256	2732			100	56	156		156
938	3258	2054			52	124	176		176
939	3262	1806			84	108	192		192
940	3263	682			48	88	136		136
941	3264	556			44	92	136		136
942	3267	345			44	104	148		148
943	3269	2504			44	116	160		160
944	3270	472			80	56	136		136
945	3274	1715			64	68	132		132
946	3275	1946			64	92	156		156
947	3279	2716			88	92	180		180
948	3290	2495			124	76	200		200
949	3293	2438			96	80	176		176
950	3297	1067			48	88	136		136
951	3298	2090			52	52	104		104
952	3299	1062			60	72	132		132
953	3307	1099			80	100	180		180
954	3310	2516			72	92	164		164
955	3311	2482			68	84	152		152
956	3312	335			44	68	112		112
957	3315	1522			60	56	116		116
958	3320	2371			68	100	168		168
959	3321	289			52	40	92		92
960	3322	2380			76	92	168		168
961	3325	1212			56	72	128		128
962	3329	2385			84	84	168		168
963	3335	1184			68	76	144		144
964	3336	2423			48	60	108		108
965	3338	2293			68	100	168		168
966	3343	2547			68	80	148		148
967	3346	2446			44	44	88		88
968	3350	1402			52	84	136		136
969	3358	2358			96	64	160		160
970	3367	30			60	100	160		160
971	3369	1234			32	68	100		100
972	3370	157			80	64	144		144
973	3374	1821			84	68	152		152
974	3376	1858			52	84	136		136
975	3379	481			60	52	112		112
976	3381	2006			64	72	136		136
977	3382	1265			100	68	168		168
978	3385	1681			100	84	184		184
979	3388	1685			68	104	172		172
980	3395	505			48	104	152		152
981	3398	2147			88	84	172		172
982	3399	1449			56	88	144		144
983	3402	2402			48	76	124		124
984	3403	2546			60	68	128		128
985	3404	2349			60	56	116		116
986	3405	454			76	68	144		144
987	3406	41			60	92	152		152
988	3409	2508			52	88	140		140
989	3415	2406			88	84	172		172
990	3421	1438			20	92	112		112
991	3429	1192			52	68	120		120
992	3430	504			68	96	164		164
993	3431	2208			76	88	164		164
994	3442	944			88	64	152		152
995	3445	305			52	80	132		132
996	3448	2538			80	64	144		144
997	3454	2022			92	96	188		188
998	3456	2347			64	80	144		144
999	3457	2462			60	84	144		144
1000	3460	1534			104	60	164		164
1001	3469	1949			48	52	100		100
1002	3470	2600			36	60	96		96
1003	3472	2759			68	88	156		156
1004	3473	1794			100	60	160		160
1005	3474	2005			116	72	188		188
1006	3479	2422			68	88	156		156
1007	3480	1238			72	104	176		176
1008	3481	2742			72	60	132		132
1009	3482	2075			48	56	104		104
1010	3485	1146			60	116	176		176
1011	3488	1865			68	48	116		116

1012	3489	1679			48	88	136		136
1013	3491	1227			80	88	168		168
1014	3499	752			40	72	112		112
1015	3500	552			84	44	128		128
1016	3501	402			68	68	136		136
1017	3502	2433			56	104	160		160
1018	3505	789			84	72	156		156
1019	3508	933			48	92	140		140
1020	3509	703			88	92	180		180
1021	3511	2396			84	68	152		152
1022	3514	560			112	76	188		188
1023	3518	2674			56	60	116		116
1024	3521	2659			52	52	104		104
1025	3523	173			48	88	136		136
1026	3528	2156			68	72	140		140
1027	3529	2230			80	80	160		160
1028	3530	276			96	80	176		176
1029	3532	1392			76	88	164		164
1030	3533	2651			96	76	172		172
1031	3534	2755			56	84	140		140
1032	3535	2752			52	76	128		128
1033	3536	1135			96	88	184		184
1034	3538	2442			96	68	164		164
1035	3541	1466			76	68	144		144
1036	3543	116			24	88	112		112
1037	3544	2766			20	72	92		92
1038	3546	2760			32	80	112		112
1039	3547	1857			68	56	124		124
1040	3549	436			88	68	156		156
1041	3551	1221			72	100	172		172
1042	3553	1417			76	68	144		144
1043	3554	923			40	64	104		104
1044	3557	2412			72	64	136		136
1045	3560	480			60	116	176		176
1046	3570	1834			76	80	156		156
1047	3573	2630			52	88	140		140
1048	3574	2383			92	44	136		136
1049	3575	999			92	96	188		188
1050	3579	2305			52	60	112		112
1051	3580	128			44	88	132		132
1052	3582	564			56	84	140		140
1053	3585	2184			92	68	160		160
1054	3586	1243			44	40	84		84
1055	3589	1663			40	48	88		88
1056	3591	1529			100	68	168		168
1057	3592	2337			64	64	128		128
1058	3594	2260			60	76	136		136
1059	3596	1336			52	88	140		140
1060	3600	50			48	80	128		128
1061	3604	2194			84	68	152		152
1062	3611	2770			84	52	136		136
1063	3612	2344			96	76	172		172
1064	3614	269			68	116	184		184
1065	3616	406			100	80	180		180
1066	3619	2698			80	100	180		180
1067	3621	1372			92	92	184		184
1068	3622	2780			20	56	76		76
1069	3624	2771			36	52	88		88
1070	3630	749			72	80	152		152
1071	3632	545			84	68	152		152
1072	3633	2110			60	88	148		148
1073	3634	1329			32	32	64		64
1074	3636	2309			80	96	176		176
1075	3642	2476			64	40	104		104
1076	3645	1462			84	72	156		156
1077	3650	1373			96	56	152		152
1078	3652	307			68	100	168		168
1079	3656	227			60	96	156		156
1080	3658	2747			92	76	168		168
1081	3670	2613			88	72	160		160
1082	3673	1811			92	84	176		176
1083	3678	2040			40	88	128		128
1084	3680	1023			48	92	140		140
1085	3685	1849			120	68	188		188
1086	3688	1990			56	80	136		136
1087	3689	1991			16	76	92		92
1088	3690	1482			104	84	188		188
1089	3692	1475			56	48	104		104
1090	3694	2526			80	72	152		152



1091	3699	2784			96	80	176		176
1092	3703	2719			28	40	68		68
1093	3705	2286			72	60	132		132
1094	3711	1929			68	84	152		152
1095	3714	1819			36	100	136		136
1096	3715	2513			76	56	132		132
1097	3717	2193			68	56	124		124
1098	3718	1209			76	92	168		168
1099	3720	1590			60	72	132		132
1100	3721	931			84	80	164		164
1101	3722	869			108	60	168		168
1102	3727	1375			56	48	104		104
1103	3743	164			96	56	152		152
1104	3745	247			68	80	148		148
1105	3748	2065			52	56	108		108
1106	3754	257			88	72	160		160
1107	3756	61			84	88	172		172
1108	3757	656			84	100	184		184
1109	3759	2460			64	68	132		132
1110	3760	2893			84	96	180		180
1111	3761	1500			72	88	160		160
1112	3762	171			64	80	144		144
1113	3763	2585			36	92	128		128
1114	3768	848			24	88	112		112
1115	3769	1497			64	56	120		120
1116	3772	2804			92	76	168		168
1117	3777	1609			36	88	124		124
1118	3779	1256			68	80	148		148
1119	3782	2426			40	48	88		88
1120	3794	2339			108	60	168		168
1121	3797	1818			56	76	132		132
1122	3799	1939			92	68	160		160
1123	3800	1824			44	44	88		88
1124	3807	663			52	56	108		108
1125	3808	1712			108	60	168		168
1126	3809	1737			60	84	144		144
1127	3811	608			44	96	140		140
1128	3812	2920			60	120	180		180
1129	3815	2690			36	100	136		136
1130	3816	1066			92	72	164		164
1131	3819	1527			96	80	176		176
1132	3822	2669			48	64	112		112
1133	3829	1727			88	88	176		176
1134	3830	1431			68	68	136		136
1135	3833	2399			60	68	128		128
1136	3835	2895			72	88	160		160
1137	3837	2917			76	76	152		152
1138	3838	2901			92	68	160		160
1139	3839	2696			48	68	116		116
1140	3846	2314			44	72	116		116
1141	3847	2730			92	96	188		188
1142	3848	2623			44	76	120		120
1143	3850	2411			88	64	152		152
1144	3851	626			80	104	184		184
1145	3852	2609			88	96	184		184
1146	3853	2616			64	52	116		116
1147	3855	2855			92	68	160		160
1148	3856	425			48	96	144		144
1149	3857	927			80	84	164		164
1150	3858	2386			84	96	180		180
1151	3863	2127			80	92	172		172
1152	3867	2115			96	84	180		180
1153	3870	2500			92	88	180		180
1154	3871	2051			76	100	176		176
1155	3876	2178			96	84	180		180
1156	3878	2276			52	60	112		112
1157	3879	2800			108	68	176		176
1158	3883	1328			92	60	152		152
1159	3892	2529			80	84	164		164
1160	3893	2793			64	116	180		180
1161	3895	1741			84	76	160		160
1162	3896	2720			72	68	140		140
1163	3899	2792			68	80	148		148
1164	3900	255			88	88	176		176
1165	3901	2757			92	56	148		148
1166	3902	2873			68	44	112		112
1167	3905	2852			84	56	140		140
1168	3908	963			84	96	180		180
1169	3923	2060			88	76	164		164

1170	3926	2493			100	88	188		188
1171	3931	1656			60	76	136		136
1172	3933	1046			40	64	104		104
1173	3935	1954			92	88	180		180
1174	3941	1591			56	60	116		116
1175	3942	2569			48	80	128		128
1176	3946	457			64	88	152		152
1177	3947	2929			52	68	120		120
1178	3948	2875			56	72	128		128
1179	3949	2931			84	84	168		168
1180	3954	2918			88	84	172		172
1181	3958	2612			96	68	164		164
1182	3962	1278			88	84	172		172
1183	3965	580			116	48	164		164
1184	3967	1484			76	88	164		164
1185	3968	2173			76	60	136		136
1186	3971	1349			68	80	148		148
1187	3973	2170			48	80	128		128
1188	3974	1112			80	100	180		180
1189	3975	1114			108	64	172		172
1190	3977	821			100	84	184		184
1191	3980	2188			56	80	136		136
1192	3981	2829			72	56	128		128
1193	3983	1506			32	72	104		104
1194	3986	1633			88	76	164		164
1195	3987	2584			76	56	132		132
1196	3988	2932			28	68	96		96
1197	3990	2499			88	60	148		148
1198	3992	574			72	52	124		124
1199	3995	2474			96	80	176		176
1200	3997	1848			48	104	152		152
1201	3998	2798			52	60	112		112
1202	4000	59			60	60	120		120
1203	4004	570			68	64	132		132
1204	4006	1713			80	96	176		176
1205	4009	1891			24	64	88		88
1206	4013	1579			52	44	96		96
1207	4016	1567			72	76	148		148
1208	4018	1024			76	64	140		140
1209	4020	2817			108	48	156		156
1210	4024	1917			100	88	188		188
1211	4029	2028			52	96	148		148
1212	4032	2544			104	80	184		184
1213	4034	2782			88	92	180		180
1214	4037	2779			60	100	160		160
1215	4043	2589			88	88	176		176
1216	4051	2671			52	68	120		120
1217	4052	2579			64	64	128		128
1218	4053	2234			56	52	108		108
1219	4055	2666			28	84	112		112
1220	4056	2663			52	56	108		108
1221	4061	2846			96	80	176		176
1222	4064	2169			68	88	156		156
1223	4066	1063			52	48	100		100
1224	4067	2943			40	68	108		108
1225	4068	2947			44	72	116		116
1226	4072	2239			48	68	116		116
1227	4076	2277			48	56	104		104
1228	4078	1677			36	60	96		96
1229	4079	2898			48	68	116		116
1230	4081	2956			120	68	188		188
1231	4086	2783			80	40	120		120
1232	4088	2211			40	72	112		112
1233	4090	2684			96	64	160		160
1234	4092	2820			52	100	152		152
1235	4093	2661			72	116	188		188
1236	4096	2949			80	60	140		140
1237	4097	2763			36	72	108		108
1238	4099	501			44	48	92		92
1239	4101	2946			76	76	152		152
1240	4102	2951			100	88	188		188
1241	4108	2950			36	32	68		68
1242	4117	2821			116	60	176		176
1243	4118	2890			92	72	164		164
1244	4120	1272			52	56	108		108
1245	4122	733			56	76	132		132
1246	4126	2818			32	92	124		124
1247	4127	2961			84	72	156		156
1248	4128	2768			88	64	152		152

1249	4132	2322			80	56	136		136
1250	4136	2620			72	100	172		172
1251	4143	2502			64	96	160		160
1252	4146	2885			80	96	176		176
1253	4151	2675			56	72	128		128
1254	4152	2774			36	96	132		132
1255	4153	2934			88	80	168		168
1256	4155	2776			32	68	100		100
1257	4159	2894			96	72	168		168
1258	4161	2467			68	64	132		132
1259	4162	2510			64	44	108		108
1260	4166	542			104	60	164		164
1261	4167	2686			100	88	188		188
1262	4172	2879			72	56	128		128
1263	4175	2642			48	104	152		152
1264	4181	2971			56	72	128		128
1265	4182	2904			84	88	172		172
1266	4185	2555			80	60	140		140
1267	4190	2389			44	96	140		140
1268	4205	284			20	88	108		108
1269	4207	691			72	96	168		168
1270	4209	2179			68	64	132		132
1271	4212	2835			84	68	152		152
1272	4217	1448			80	96	176		176
1273	4220	1565			52	88	140		140
1274	4221	533			60	48	108		108
1275	4223	2077			56	44	100		100
1276	4224	1471			64	92	156		156
1277	4225	3007			84	60	144		144
1278	4227	456			96	84	180		180
1279	4230	1229			80	88	168		168
1280	4234	1736			60	64	124		124
1281	4235	2106			76	112	188		188
1282	4237	2559			56	92	148		148
1283	4239	1836			36	88	124		124
1284	4240	241			116	64	180		180
1285	4243	2518			92	84	176		176
1286	4244	1981			84	76	160		160
1287	4246	2563			32	124	156		156
1288	4247	1873			104	60	164		164
1289	4252	2486			52	80	132		132
1290	4254	2916			60	88	148		148
1291	4257	1842			80	72	152		152
1292	4259	1263			68	24	92		92
1293	4260	2200			44	60	104		104
1294	4263	150			80	76	156		156
1295	4271	1122			4	92	96		96
1296	4272	2099			72	72	144		144
1297	4277	2271			64	124	188		188
1298	4278	2464			80	80	160		160
1299	4280	3018			28	76	104		104
1300	4281	3047			20	64	84		84
1301	4283	1732			60	64	124		124
1302	4284	2762			80	36	116		116
1303	4285	133			108	76	184		184
1304	4288	2664			92	92	184		184
1305	4292	3019			76	76	152		152
1306	4293	2967			56	80	136		136
1307	4294	3070			48	48	96		96
1308	4298	2038			96	84	180		180
1309	4300	2321			64	104	168		168
1310	4306	2928			56	68	124		124
1311	4307	989			52	60	112		112
1312	4308	2980			40	64	104		104
1313	4309	986			88	96	184		184
1314	4312	3031			52	48	100		100
1315	4313	2945			40	60	100		100
1316	4314	1537			44	60	104		104
1317	4315	2982			40	48	88		88
1318	4316	297			60	64	124		124
1319	4320	2491			24	60	84		84
1320	4324	3080			88	100	188		188
1321	4330	2924			40	72	112		112
1322	4333	2969			32	108	140		140
1323	4334	2456			108	80	188		188
1324	4335	460			64	96	160		160
1325	4339	471			112	60	172		172
1326	4340	814			68	40	108		108
1327	4341	2535			80	80	160		160

1328	4342	1535				40	40	80		80
1329	4344	880				64	68	132		132
1330	4346	478				64	68	132		132
1331	4349	339				52	24	76		76
1332	4730	360				60	80	140		140
1333	4731	877				108	72	180		180
1334	4733	1489				40	60	100		100
1335	4735	364				112	84	196		196
1336	4739	878				32	60	92		92
1337	4740	1348				96	72	168		168
1338	4741	87				60	48	108		108
1339	4744	28				36	52	88		88
1340	4748	22				112	84	196		196
1341	4750	657				52	72	124		124
1342	4752	990				52	56	108		108
1343	4754	1900				20	48	68		68
1344	4756	1903				52	24	76		76
1345	4757	196				48	76	124		124
1346	4759	621				48	40	88		88
1347	4762	643				60	92	152		152
1348	4764	20				64	56	120		120
1349	4766	1860				32	32	64		64
1350	4767	1660				52	72	124		124
1351	4769	2213				116	60	176		176
1352	4772	187				64	52	116		116
1353	4773	1664				48	68	116		116
1354	4774	394				112	68	180		180
1355	4775	286				144	80	224		224
1356	4777	902				60	72	132		132
1357	4778	903				56	80	136		136
1358	4781	1230				80	72	152		152
1359	4785	1726				52	64	116		116
1360	4786	1785				16	84	100		100
1361	4790	763				64	52	116		116
1362	4794	883				44	116	160		160
1363	4796	325				64	84	148		148
1364	4802	1982				92	76	168		168
1365	4804	145				76	108	184		184
1366	4807	47				76	76	152		152
1367	4809	1641				84	96	180		180
1368	4810	1496				68	76	144		144
1369	4811	1445				64	76	140		140
1370	4812	1483				48	48	96		96
1371	4814	110				84	80	164		164
1372	4815	1549				56	92	148		148
1373	4816	1284				100	68	168		168
1374	4817	176				56	68	124		124
1375	4819	215				84	72	156		156
1376	4820	909				152	80	232		232
1377	4821	1288				52	80	132		132
1378	4825	399				72	120	192		192
1379	4826	120				84	108	192		192
1380	4827	1657				88	76	164		164
1381	4828	1791				80	96	176		176
1382	4832	2274				108	68	176		176
1383	4836	1457				116	68	184		184
1384	4838	24				72	96	168		168
1385	4839	773				100	52	152		152
1386	4841	739				112	84	196		196
1387	4842	1105				100	68	168		168
1388	4844	470				68	80	148		148
1389	4849	259				100	88	188		188
1390	4850	1129				92	88	180		180
1391	4852	1160				84	104	188		188
1392	4853	587				60	72	132		132
1393	4856	1032				48	52	100		100
1394	4857	155				24	84	108		108
1395	4859	1268				96	60	156		156
1396	4860	451				140	80	220		220
1397	4863	1187				76	76	152		152
1398	4865	1802				32	76	108		108
1399	4866	1158				108	80	188		188
1400	4868	1356				24	84	108		108
1401	4869	1409				100	68	168		168
1402	4874	2297				88	100	188		188
1403	4875	1292				72	88	160		160
1404	4876	337				68	72	140		140
1405	4878	1225				84	88	172		172
1406	4880	2048				132	60	192		192

1407	4881	631			32	68	100		100
1408	4882	502			40	64	104		104
1409	4884	2434			60	56	116		116
1410	4890	2250			140	76	216		216
1411	4893	788			64	56	120		120
1412	4897	442			48	68	116		116
1413	4898	23			104	48	152		152
1414	4900	2292			8	84	92		92
1415	4901	76			76	60	136		136
1416	4902	1007			76	104	180		180
1417	4903	664			88	80	168		168
1418	4904	287			60	116	176		176
1419	4905	137			80	108	188		188
1420	4909	263			28	92	120		120
1421	4910	115			36	56	92		92
1422	4911	770			104	80	184		184
1423	4913	99			76	68	144		144
1424	4914	1407			56	64	120		120
1425	4915	302			20	44	64		64
1426	4917	824			88	100	188		188
1427	4918	181			60	36	96		96
1428	4919	1049			68	96	164		164
1429	4921	2161			20	48	68		68
1430	4922	401			80	68	148		148
1431	4923	1396			40	104	144		144
1432	4924	562			84	104	188		188
1433	4925	496			108	84	192		192
1434	4926	170			40	64	104		104
1435	4931	965			40	76	116		116
1436	4932	1197			76	76	152		152
1437	4938	979			52	84	136		136
1438	4940	189			24	68	92		92
1439	4943	668			92	84	176		176
1440	4944	595			124	80	204		204
1441	4945	756			60	60	120		120
1442	4949	905			44	52	96		96
1443	4952	1021			48	40	88		88
1444	4955	482			40	84	124		124
1445	4957	80			40	80	120		120
1446	4959	372			60	68	128		128
1447	4961	807			28	72	100		100
1448	4963	232			84	68	152		152
1449	4964	366			56	104	160		160
1450	4965	2204			36	40	76		76
1451	4966	1190			104	76	180		180
1452	4967	1130			68	100	168		168
1453	4968	995			64	76	140		140
1454	4970	700			56	60	116		116
1455	4973	935			44	72	116		116
1456	4975	962			72	48	120		120
1457	4976	195			44	56	100		100
1458	4977	1777			76	76	152		152
1459	4979	830			92	92	184		184
1460	4982	1707			52	84	136		136
1461	4986	427			48	68	116		116
1462	4987	156			48	72	120		120
1463	4989	350			80	84	164		164
1464	4990	2479			44	60	104		104
1465	4991	988			76	92	168		168
1466	4992	727			88	84	172		172
1467	4997	1228			96	76	172		172
1468	5001	690			76	84	160		160
1469	5002	434			88	112	200		200
1470	5003	2091			76	76	152		152
1471	5007	1626			104	60	164		164
1472	5008	1771			36	44	80		80
1473	5010	1555			80	40	120		120
1474	5011	1617			36	40	76		76
1475	5015	2480			12	56	68		68
1476	5016	1803			80	52	132		132
1477	5017	2252			92	84	176		176
1478	5018	1586			60	48	108		108
1479	5021	1627			60	52	112		112
1480	5023	1774			68	40	108		108
1481	5024	1012			88	104	192		192
1482	5026	1548			88	40	128		128
1483	5028	2519			48	64	112		112
1484	5029	2521			44	80	124		124
1485	5036	816			44	64	108		108

1486	5037	651			52	84	136		136
1487	5040	1450			76	68	144		144
1488	5041	1604			64	40	104		104
1489	5043	2254			108	88	196		196
1490	5045	1582			64	52	116		116
1491	5048	1686			44	76	120		120
1492	5051	1546			48	60	108		108
1493	5061	1754			48	44	92		92
1494	5062	1820			60	40	100		100
1495	5063	1552			44	32	76		76
1496	5064	1612			76	52	128		128
1497	5066	1782			76	44	120		120
1498	5068	2459			84	108	192		192
1499	5073	1239			40	52	92		92
1500	5074	1011			64	64	128		128
1501	5075	1317			72	84	156		156
1502	5076	104			84	84	168		168
1503	5078	1018			48	68	116		116
1504	5079	461			40	68	108		108
1505	5080	2481			80	88	168		168
1506	5082	1798			12	52	64		64
1507	5085	1557			56	56	112		112
1508	5086	1577			100	80	180		180
1509	5090	281			56	112	168		168
1510	5091	1831			48	48	96		96
1511	5093	1397			108	64	172		172
1512	5094	1354			48	44	92		92
1513	5095	1693			68	92	160		160
1514	5099	1854			116	76	192		192
1515	5101	2219			108	76	184		184
1516	5109	555			40	108	148		148
1517	5113	1008			80	72	152		152
1518	5114	1073			44	96	140		140
1519	5115	1805			100	52	152		152
1520	5117	1908			44	44	88		88
1521	5118	2545			36	32	68		68
1522	5119	1779			40	72	112		112
1523	5120	1625			96	56	152		152
1524	5121	1598			76	52	128		128
1525	5122	1547			20	32	52		52
1526	5125	1755			84	48	132		132
1527	5126	1623			64	60	124		124
1528	5131	1550			44	72	116		116
1529	5133	1800			60	60	120		120
1530	5137	1814			36	72	108		108
1531	5139	2119			72	80	152		152
1532	5141	1388			108	84	192		192
1533	5144	1808			52	32	84		84
1534	5146	1772			32	68	100		100
1535	5147	1807			32	76	108		108
1536	5149	1553			72	56	128		128
1537	5152	582			64	64	128		128
1538	5155	188			84	68	152		152
1539	5161	1580			64	48	112		112
1540	5162	1613			72	48	120		120
1541	5163	211			76	64	140		140
1542	5165	1768			80	80	160		160
1543	5166	1554			92	40	132		132
1544	5167	1618			104	60	164		164
1545	5168	1822			44	44	88		88
1546	5169	1624			92	52	144		144
1547	5171	2100			72	136	208		208
1548	5172	603			144	84	228		228
1549	5173	1757			56	76	132		132
1550	5176	1600			80	108	188		188
1551	5177	1601			88	76	164		164
1552	5181	1578			84	44	128		128
1553	5185	1602			48	56	104		104
1554	5192	2098			60	76	136		136
1555	5193	746			60	36	96		96
1556	5195	1804			60	44	104		104
1557	5198	1583			44	28	72		72
1558	5200	1770			60	72	132		132
1559	5201	1551			124	64	188		188
1560	5202	2253			52	64	116		116
1561	5203	1611			36	36	72		72
1562	5205	1756			112	68	180		180
1563	5207	1594			44	64	108		108
1564	5208	1769			56	48	104		104

1565	5213	1384			76	72	148		148
1566	5220	1753			40	48	88		88
1567	5221	1801			20	32	52		52
1568	5222	1605			112	48	160		160
1569	5223	1593			48	24	72		72
1570	5226	1746			48	24	72		72
1571	5227	1588			68	56	124		124
1572	5229	1607			60	60	120		120
1573	5231	1620			108	72	180		180
1574	5233	2067			48	72	120		120
1575	5234	1010			96	76	172		172
1576	5237	1337			44	80	124		124
1577	5238	2272			44	84	128		128
1578	5239	1532			44	80	124		124
1579	5242	1934			52	68	120		120
1580	5244	2209			92	80	172		172
1581	5247	2014			84	72	156		156
1582	5254	2552			92	52	144		144
1583	5255	2020			44	64	108		108
1584	5256	445			60	92	152		152
1585	5257	1313			48	68	116		116
1586	5259	1459			80	84	164		164
1587	5260	1477			48	64	112		112
1588	5261	951			84	64	148		148
1589	5263	333			48	48	96		96
1590	5265	925			48	56	104		104
1591	5268	1072			92	88	180		180
1592	5269	2531			132	8	140		140
1593	5270	174			72	76	148		148
1594	5271	2013			104	88	192		192
1595	5272	1678			36	84	120		120
1596	5273	950			52	100	152		152
1597	5274	2018			68	104	172		172
1598	5275	898			116	84	200		200
1599	5276	839			124	84	208		208
1600	5278	2586			52	84	136		136
1601	5280	2317			96	80	176		176
1602	5282	2528			60	92	152		152
1603	5284	2390			112	76	188		188
1604	5287	2257			52	56	108		108
1605	5288	2582			56	84	140		140
1606	5289	828			96	84	180		180
1607	5290	2506			84	76	160		160
1608	5291	2436			108	88	196		196
1609	5292	1285			64	68	132		132
1610	5294	629			124	64	188		188
1611	5295	1280			36	64	100		100
1612	5296	1398			96	80	176		176
1613	5297	2011			116	76	192		192
1614	5301	1321			92	84	176		176
1615	5305	319			76	56	132		132
1616	5306	265			64	60	124		124
1617	5307	1893			68	92	160		160
1618	5310	912			52	64	116		116
1619	5312	899			124	80	204		204
1620	5316	1051			72	100	172		172
1621	5317	2181			68	72	140		140
1622	5319	2295			80	68	148		148
1623	5321	1520			52	64	116		116
1624	5324	2373			56	84	140		140
1625	5325	910			28	56	84		84
1626	5326	107			92	84	176		176
1627	5330	762			48	80	128		128
1628	5331	2124			68	96	164		164
1629	5332	2646			32	56	88		88
1630	5335	1102			40	108	148		148
1631	5336	127			48	64	112		112
1632	5340	2712			16	52	68		68
1633	5342	2365			64	52	116		116
1634	5346	1215			20	36	56		56
1635	5348	1217			136	76	212		212
1636	5349	2080			32	64	96		96
1637	5350	2635			96	88	184		184
1638	5351	1714			48	96	144		144
1639	5352	1973			76	96	172		172
1640	5353	2355			44	68	112		112
1641	5354	1959			68	56	124		124
1642	5355	2024			64	44	108		108
1643	5356	2027			40	108	148		148

1644	5357	2033			124	72	196		196
1645	5358	1784			92	60	152		152
1646	5360	2076			116	72	188		188
1647	5361	2597			104	84	188		188
1648	5363	584			44	88	132		132
1649	5364	1443			72	56	128		128
1650	5365	2036			48	92	140		140
1651	5366	694			52	104	156		156
1652	5368	29			72	80	152		152
1653	5369	1733			84	96	180		180
1654	5370	1815			40	72	112		112
1655	5371	1853			112	80	192		192
1656	5372	863			124	80	204		204
1657	5373	1089			68	96	164		164
1658	5374	1223			96	80	176		176
1659	5375	2465			80	80	160		160
1660	5377	1233			56	60	116		116
1661	5383	2741			76	100	176		176
1662	5384	1962			40	116	156		156
1663	5385	280			48	92	140		140
1664	5386	2539			48	112	160		160
1665	5387	414			56	60	116		116
1666	5388	1170			64	104	168		168
1667	5393	1115			68	60	128		128
1668	5394	1745			88	48	136		136
1669	5399	2473			80	104	184		184
1670	5400	2567			52	48	100		100
1671	5401	1098			52	104	156		156
1672	5402	1401			16	48	64		64
1673	5404	1033			72	88	160		160
1674	5405	1043			48	60	108		108
1675	5406	718			20	20	40		40
1676	5407	1403			56	52	108		108
1677	5408	2131			60	60	120		120
1678	5409	712			52	84	136		136
1679	5412	673			52	84	136		136
1680	5414	1720			48	80	128		128
1681	5415	745			60	72	132		132
1682	5416	2341			60	72	132		132
1683	5417	2299			48	40	88		88
1684	5418	298			52	108	160		160
1685	5419	639			80	96	176		176
1686	5421	1502			48	76	124		124
1687	5422	2372			72	52	124		124
1688	5424	1584			104	68	172		172
1689	5425	751			60	92	152		152
1690	5427	1295			100	68	168		168
1691	5432	1816			60	96	156		156
1692	5433	1992			44	72	116		116
1693	5438	914			68	64	132		132
1694	5441	1389			32	104	136		136
1695	5443	2830			28	88	116		116
1696	5444	2432			80	104	184		184
1697	5445	2470			76	68	144		144
1698	5446	2847			40	76	116		116
1699	5447	2624			84	100	184		184
1700	5448	2580			60	68	128		128
1701	5449	2811			72	100	172		172
1702	5451	2889			128	84	212		212
1703	5454	623			92	76	168		168
1704	5456	2575			64	56	120		120
1705	5461	2772			32	40	72		72
1706	5462	1743			80	76	156		156
1707	5464	2332			112	52	164		164
1708	5465	42			24	68	92		92
1709	5466	1224			44	56	100		100
1710	5467	2287			48	68	116		116
1711	5468	1363			76	100	176		176
1712	5472	2824			64	80	144		144
1713	5473	1694			64	96	160		160
1714	5474	412			48	48	96		96
1715	5475	323			52	56	108		108
1716	5476	2557			132	60	192		192
1717	5477	1924			28	108	136		136
1718	5478	2812			68	56	124		124
1719	5480	2828			44	112	156		156
1720	5481	2183			84	96	180		180
1721	5482	57			80	84	164		164
1722	5484	2921			36	56	92		92



1723	5486	149			52	60	112		112
1724	5491	2859			52	88	140		140
1725	5492	2611			96	80	176		176
1726	5493	2331			72	48	120		120
1727	5494	2174			116	84	200		200
1728	5496	2922			24	96	120		120
1729	5497	2511			44	64	108		108
1730	5498	209			68	92	160		160
1731	5499	277			48	104	152		152
1732	5501	1378			68	72	140		140
1733	5502	971			40	72	112		112
1734	5503	581			84	104	188		188
1735	5506	1039			60	76	136		136
1736	5507	1038			56	56	112		112
1737	5508	655			104	84	188		188
1738	5510	2789			56	76	132		132
1739	5512	1970			136	68	204		204
1740	5513	2592			64	60	124		124
1741	5514	2362			36	68	104		104
1742	5516	2588			68	72	140		140
1743	5518	2041			100	60	160		160
1744	5521	711			20	36	56		56
1745	5523	1429			32	56	88		88
1746	5525	2791			68	60	128		128
1747	5526	2562			32	108	140		140
1748	5528	1416			116	84	200		200
1749	5529	2699			60	108	168		168
1750	5531	1575			100	72	172		172
1751	5533	2785			64	124	188		188
1752	5534	2936			52	84	136		136
1753	5535	1415			56	64	120		120
1754	5538	1061			64	80	144		144
1755	5540	2786			72	96	168		168
1756	5541	2749			8	48	56		56
1757	5542	1569			76	96	172		172
1758	5543	2409			48	60	108		108
1759	5544	1912			52	100	152		152
1760	5546	2799			20	40	60		60
1761	5547	2695			28	64	92		92
1762	5549	2697			48	56	104		104
1763	5551	2927			28	68	96		96
1764	5554	2654			56	60	116		116
1765	5556	2682			56	80	136		136
1766	5558	2813			56	88	144		144
1767	5559	2458			84	64	148		148
1768	5562	2801			68	68	136		136
1769	5564	1705			36	64	100		100
1770	5565	2816			28	36	64		64
1771	5569	2944			88	88	176		176
1772	5573	1246			36	28	64		64
1773	5574	2650			28	60	88		88
1774	5575	782			48	112	160		160
1775	5577	2275			64	64	128		128
1776	5579	2962			68	52	120		120
1777	5580	2953			64	88	152		152
1778	5582	2756			40	64	104		104
1779	5583	1469			64	64	128		128
1780	5584	2685			96	68	164		164
1781	5585	985			44	72	116		116
1782	5586	2320			76	96	172		172
1783	5587	1249			52	76	128		128
1784	5588	1695			32	88	120		120
1785	5589	2657			92	76	168		168
1786	5590	2688			44	48	92		92
1787	5591	245			44	80	124		124
1788	5593	78			132	48	180		180
1789	5598	2345			44	84	128		128
1790	5599	2717			68	100	168		168
1791	5600	841			96	88	184		184
1792	5602	267			88	52	140		140
1793	5603	2902			44	56	100		100
1794	5605	618			64	52	116		116
1795	5606	2865			40	64	104		104
1796	5610	1478			36	76	112		112
1797	5611	1037			80	80	160		160
1798	5613	1922			120	84	204		204
1799	5614	2640			60	56	116		116
1800	5615	2866			36	52	88		88
1801	5618	2968			76	72	148		148

1802	5621	1968			48	68	116		116
1803	5624	528			44	72	116		116
1804	5625	736			44	68	112		112
1805	5627	2363			80	96	176		176
1806	5628	2748			48	104	152		152
1807	5631	2863			48	48	96		96
1808	5632	2653			52	88	140		140
1809	5633	1837			100	76	176		176
1810	5634	2841			52	76	128		128
1811	5636	1191			52	84	136		136
1812	5637	2903			72	116	188		188
1813	5640	2678			68	60	128		128
1814	5643	918			56	84	140		140
1815	5646	485			56	84	140		140
1816	5647	1688			80	64	144		144
1817	5648	2963			76	60	136		136
1818	5649	1422			120	80	200		200
1819	5650	224			80	120	200		200
1820	5652	2240			96	76	172		172
1821	5654	230			32	84	116		116
1822	5656	2577			68	104	172		172
1823	5657	2284			84	48	132		132
1824	5660	1			52	64	116		116
1825	5663	1069			88	68	156		156
1826	5664	2667			60	84	144		144
1827	5665	2881			64	72	136		136
1828	5666	1895			64	72	136		136
1829	5667	3050			68	72	140		140
1830	5668	744			44	92	136		136
1831	5670	14			28	60	88		88
1832	5673	2739			60	116	176		176
1833	5675	697			84	68	152		152
1834	5678	1142			44	56	100		100
1835	5679	2867			112	88	200		200
1836	5680	2327			56	104	160		160
1837	5682	2400			76	100	176		176
1838	5685	1725			80	80	160		160
1839	5686	2839			20	60	80		80
1840	5687	2215			36	52	88		88
1841	5689	2915			92	84	176		176
1842	5690	382			56	64	120		120
1843	5691	2836			80	68	148		148
1844	5693	428			92	88	180		180
1845	5698	2641			132	80	212		212
1846	5699	2492			44	88	132		132
1847	5700	477			52	68	120		120
1848	5701	2808			44	96	140		140
1849	5703	2419			36	60	96		96
1850	5708	1195			52	60	112		112
1851	5709	2310			36	52	88		88
1852	5710	2738			80	80	160		160
1853	5711	2834			68	112	180		180
1854	5714	2587			40	120	160		160
1855	5715	1279			64	72	136		136
1856	5718	1671			48	64	112		112
1857	5719	2701			44	88	132		132
1858	5721	2572			76	116	192		192
1859	5722	1340			88	76	164		164
1860	5723	1344			72	56	128		128
1861	5724	1523			80	40	120		120
1862	5725	1892			40	68	108		108
1863	5726	2165			64	100	164		164
1864	5728	1521			56	56	112		112
1865	5729	1690			48	76	124		124
1866	5730	301			64	84	148		148
1867	5733	2524			80	76	156		156
1868	5735	1881			68	84	152		152
1869	5736	2532			60	100	160		160
1870	5740	1568			80	116	196		196
1871	5741	2477			44	72	116		116
1872	5743	2735			60	84	144		144
1873	5746	2025			44	88	132		132
1874	5750	519			52	48	100		100
1875	5751	2061			76	0	76		76
1876	5753	1081			40	64	104		104
1877	5756	1792			60	108	168		168
1878	5757	2111			56	92	148		148
1879	5758	2134			76	84	160		160
1880	5759	917			120	64	184		184

1881	5760	2662			108	88	196		196
1882	5761	2578			56	96	152		152
1883	5762	2568			48	128	176		176
1884	5763	953			96	84	180		180
1885	5764	483			64	148	212		212
1886	5765	75			104	76	180		180
1887	5766	1202			60	96	156		156
1888	5767	669			60	108	168		168
1889	5768	2736			76	64	140		140
1890	5769	1492			48	88	136		136
1891	5770	2672			96	76	172		172
1892	5771	826			84	84	168		168
1893	5772	1701			56	48	104		104
1894	5773	2424			64	56	120		120
1895	5776	458			64	108	172		172
1896	5777	2103			80	72	152		152
1897	5778	2740			56	68	124		124
1898	5779	662			48	84	132		132
1899	5780	630			48	76	124		124
1900	5781	2530			60	52	112		112
1901	5782	1870			56	76	132		132
1902	5783	1825			48	76	124		124
1903	5785	2826			48	92	140		140
1904	5786	1762			40	116	156		156
1905	5787	2959			52	116	168		168
1906	5789	1437			68	76	144		144
1907	5790	2466			72	68	140		140
1908	5791	84			84	88	172		172
1909	5792	3038			28	84	112		112
1910	5793	2737			48	60	108		108
1911	5794	2583			64	80	144		144
1912	5795	1926			80	76	156		156
1913	5796	2283			56	48	104		104
1914	5798	2844			44	84	128		128
1915	5799	2109			108	76	184		184
1916	5800	1079			56	76	132		132
1917	5801	2064			68	12	80		80
1918	5802	3043			60	36	96		96
1919	5804	3074			80	76	156		156
1920	5805	3068			40	60	100		100
1921	5807	3045			80	88	168		168
1922	5811	2900			88	80	168		168
1923	5812	2874			64	108	172		172
1924	5815	508			56	92	148		148
1925	5816	239			36	60	96		96
1926	5817	2068			0	20	20		20

---

**M. Asad Ilyas**  
Head of Testing Department

---

**Dr. Farrukh Iqbal**  
Dean & Director, IBA Karachi