

The list of applicants

#	Admission ID	Grand total
1	49793	92.19
2	45202	91.62
3	45386	90.48
4	48207	90.00
5	49214	90.00
6	46170	90.00
7	46453	90.00
8	46919	89.91
9	45096	89.43
10	46994	88.86
11	48703	88.86
12	47171	88.76
13	48631	88.76
14	45889	88.28
15	49704	88.28
16	48422	87.72
17	44476	87.72
18	48520	87.72
19	45170	87.62
20	47955	87.14
21	49195	87.14
22	48083	87.05
23	44869	86.67
24	46427	86.57
25	47883	86.57
26	49963	86.57
27	45165	86.57
28	49389	86.48
29	49425	86.38
30	46118	86.00
31	45408	86.00
32	47532	86.00
33	46553	85.81
34	49180	85.81
35	48384	85.52
36	48777	85.52
37	48504	85.43
38	49054	85.43
39	44954	85.43
40	45817	85.33

#	Admission ID	Grand total
41	46844	85.33
42	45958	84.76
43	44623	84.76
44	47325	84.76
45	47078	84.38
46	47548	84.38
47	49391	84.38
48	45929	84.38
49	48254	84.38
50	46714	84.28
51	45731	84.19
52	46851	84.19
53	49574	83.81
54	44514	83.81
55	46423	83.72
56	46797	83.62
57	47428	83.62
58	46374	83.62
59	48937	83.62
60	46595	83.33
61	46912	83.33
62	48634	83.24
63	49615	83.24
64	45716	83.24
65	50364	83.24
66	46454	83.24
67	46496	83.24
68	45614	83.14
69	47292	83.14
70	47660	83.14
71	48033	83.14
72	49220	83.14
73	44683	83.14
74	46829	83.14
75	46055	83.14
76	49710	83.05
77	48835	83.05
78	48635	83.05
79	48108	82.67
80	48905	82.57

#	Admission ID	Grand total
81	45871	82.57
82	45888	82.57
83	48297	82.57
84	49047	82.57
85	49588	82.48
86	45865	82.48
87	46784	82.19
88	48386	82.09
89	44996	82.09
90	48217	82.09
91	49185	82.09
92	44826	82.09
93	48199	82.09
94	44378	82.00
95	48378	82.00
96	47031	82.00
97	48987	82.00
98	47096	81.91
99	49911	81.91
100	48612	81.91
101	47545	81.52
102	48240	81.43
103	44694	81.43
104	45839	81.33
105	49421	81.05
106	48415	81.05
107	44429	80.95
108	45709	80.95
109	46156	80.95
110	46688	80.95
111	47983	80.95
112	44935	80.95
113	46963	80.95
114	47669	80.95
115	47934	80.86
116	46043	80.86
117	49176	80.86
118	44393	80.86
119	48091	80.86
120	48113	80.76

The formula for calculating the total mark is:

$$\text{Grand total} = (\text{IELTS} \times 100 / 9) \times 0.6 + \text{Math} \times 0.4$$

#	Admission ID	Grand total
121	49459	80.76
122	46763	80.76
123	48370	80.76
124	44734	80.48
125	45140	80.48
126	47504	80.48
127	46095	80.38
128	46431	80.38
129	46734	80.38
130	44775	80.28
131	45676	80.28
132	48019	80.28
133	46739	80.28
134	44911	80.28
135	44497	80.09
136	47517	79.91
137	44874	79.91
138	47128	79.91
139	45841	79.91
140	46233	79.91
141	45094	79.81
142	48188	79.81
143	48656	79.81
144	45058	79.81
145	45304	79.81
146	48273	79.81
147	47723	79.81
148	46053	79.81
149	46613	79.72
150	45991	79.72
151	48500	79.72
152	47320	79.72
153	47485	79.72
154	45616	79.72
155	45451	79.72
156	47888	79.62
157	45309	79.62
158	46128	79.62
159	47476	79.62
160	44433	79.62

#	Admission ID	Grand total
161	46641	79.33
162	44965	79.24
163	48102	79.24
164	44914	79.24
165	48841	79.24
166	46470	79.14
167	46577	79.14
168	48648	79.14
169	45917	79.14
170	46212	79.14
171	49310	78.76
172	48861	78.76
173	47679	78.76
174	49170	78.76
175	45750	78.76
176	47401	78.67
177	48221	78.67
178	45482	78.67
179	46738	78.67
180	47816	78.67
181	49972	78.67
182	48369	78.67
183	46257	78.67
184	45980	78.67
185	46932	78.67
186	49687	78.67
187	48903	78.67
188	45595	78.57
189	44645	78.57
190	45268	78.57
191	46082	78.57
192	46239	78.57
193	48427	78.57
194	48794	78.57
195	45249	78.57
196	47827	78.57
197	47331	78.48
198	48537	78.48
199	45774	78.48
200	46361	78.48

#	Admission ID	Grand total
201	45892	78.19
202	45794	78.19
203	49279	78.19
204	48392	78.19
205	44511	78.09
206	44772	78.09
207	46642	78.09
208	46880	78.09
209	45146	78.09
210	47175	78.00
211	44602	78.00
212	45805	78.00
213	47947	78.00
214	46282	77.72
215	49605	77.62
216	45680	77.62
217	47958	77.62
218	49928	77.52
219	45032	77.52
220	47062	77.52
221	48276	77.52
222	48909	77.52
223	49488	77.52
224	48234	77.52
225	45210	77.52
226	49803	77.52
227	46876	77.52
228	47810	77.52
229	45848	77.52
230	50133	77.52
231	46328	77.52
232	44500	77.43
233	47255	77.43
234	47872	77.43
235	46315	77.43
236	48372	77.43
237	45933	77.43
238	44663	77.43
239	46847	77.43
240	45798	77.33

The formula for calculating the total mark is:
Grand total = (IELTS*100/9) *0.6+Math*0.4

#	Admission ID	Grand total
241	45699	77.14
242	49399	77.14
243	46007	77.05
244	48085	77.05
245	46540	77.05
246	45450	76.95
247	46389	76.95
248	47384	76.95
249	45997	76.95
250	48057	76.95
251	48654	76.95
252	47519	76.95
253	48441	76.86
254	48798	76.86
255	44810	76.86
256	46891	76.86
257	46312	76.86
258	48123	76.48
259	46349	76.48
260	45208	76.48
261	48532	76.38
262	45914	76.38
263	46521	76.38
264	46676	76.38
265	48284	76.38
266	47408	76.38

#	Admission ID	Grand total
267	47730	76.38
268	48363	76.38
269	49109	76.38
270	49777	76.38
271	47670	76.38
272	47137	76.38
273	47945	76.28
274	47094	76.28
275	49407	76.28
276	45453	76.19
277	45470	76.00
278	44836	75.91
279	48548	75.91
280	48281	75.91
280	48281	75.91
281	47544	75.81
282	46268	75.81
283	50116	75.81
284	45219	75.81
285	49540	75.72
286	44692	75.62
287	48617	75.62
288	47929	75.43
289	46047	75.43
290	48440	75.33

#	Admission ID	Grand total
291	46864	75.33
292	45352	75.33
293	46883	75.33
294	48232	75.33
295	46250	75.33
296	47834	75.24
297	49637	75.24
298	48578	75.24
299	45609	75.24
300	46119	75.24
301	47125	75.24
302	47760	75.24
303	49700	75.24
304	46823	75.24
305	48067	75.24
306	47332	75.24
307	48291	75.24
308	49774	75.24
309	48174	75.24
310	45342	75.24
311	46911	75.24
312	45387	75.24
313	49438	75.24
314	47796	75.24
315	48224	75.24

The formula for calculating the total mark is:

$$\text{Grand total} = (\text{IELTS} \times 100 / 9) \times 0.6 + \text{Math} \times 0.4$$