```
Serial No., GRE Score, TOEFL Score, University Rating, SOP, LOR, CGPA, Research, Chance of Admit
1,337,118,4,4.5,4.5,9.65,1,0.92
2,324,107,4,4,4.5,8.87,1,0.76
3,316,104,3,3,3.5,8,1,0.72
4,322,110,3,3.5,2.5,8.67,1,0.8
5,314,103,2,2,3,8.21,0,0.65
6,330,115,5,4.5,3,9.34,1,0.9
7,321,109,3,3,4,8.2,1,0.75
8,308,101,2,3,4,7.9,0,0.68
9,302,102,1,2,1.5,8,0,0.5
10,323,108,3,3.5,3,8.6,0,0.45
11,325,106,3,3.5,4,8.4,1,0.52
12,327,111,4,4,4.5,9,1,0.84
13,328,112,4,4,4.5,9.1,1,0.78
14,307,109,3,4,3,8,1,0.62
15,311,104,3,3.5,2,8.2,1,0.61
16,314,105,3,3.5,2.5,8.3,0,0.54
17,317,107,3,4,3,8.7,0,0.66
18,319,106,3,4,3,8,1,0.65
19,318,110,3,4,3,8.8,0,0.63
20,303,102,3,3.5,3,8.5,0,0.62
21,312,107,3,3,2,7.9,1,0.64
22,325,114,4,3,2,8.4,0,0.7
23,328,116,5,5,5,9.5,1,0.94
24,334,119,5,5,4.5,9.7,1,0.95
25,336,119,5,4,3.5,9.8,1,0.97
26,340,120,5,4.5,4.5,9.6,1,0.94
27,322,109,5,4.5,3.5,8.8,0,0.76
28,298,98,2,1.5,2.5,7.5,1,0.44
29,295,93,1,2,2,7.2,0,0.46
30,310,99,2,1.5,2,7.3,0,0.54
31,300,97,2,3,3,8.1,1,0.65
32,327,103,3,4,4,8.3,1,0.74
33,338,118,4,3,4.5,9.4,1,0.91
34,340,114,5,4,4,9.6,1,0.9
35,331,112,5,4,5,9.8,1,0.94
36,320,110,5,5,5,9.2,1,0.88
37,299,106,2,4,4,8.4,0,0.64
38,300,105,1,1,2,7.8,0,0.58
39,304,105,1,3,1.5,7.5,0,0.52
40,307,108,2,4,3.5,7.7,0,0.48
41,308,110,3,3.5,3,8,1,0.46
42,316,105,2,2.5,2.5,8.2,1,0.49
43,313,107,2,2.5,2,8.5,1,0.53
44,332,117,4,4.5,4,9.1,0,0.87
45,326,113,5,4.5,4,9.4,1,0.91
46,322,110,5,5,4,9.1,1,0.88
```

```
47,329,114,5,4,5,9.3,1,0.86
48,339,119,5,4.5,4,9.7,0,0.89
49,321,110,3,3.5,5,8.85,1,0.82
50,327,111,4,3,4,8.4,1,0.78
51,313,98,3,2.5,4.5,8.3,1,0.76
52,312,100,2,1.5,3.5,7.9,1,0.56
53,334,116,4,4,3,8,1,0.78
54,324,112,4,4,2.5,8.1,1,0.72
55,322,110,3,3,3.5,8,0,0.7
56,320,103,3,3,7.7,0,0.64
57,316,102,3,2,3,7.4,0,0.64
58,298,99,2,4,2,7.6,0,0.46
59,300,99,1,3,2,6.8,1,0.36
60,311,104,2,2,2,8.3,0,0.42
61,309,100,2,3,3,8.1,0,0.48
62,307,101,3,4,3,8.2,0,0.47
63,304,105,2,3,3,8.2,1,0.54
64,315,107,2,4,3,8.5,1,0.56
65,325,111,3,3,3.5,8.7,0,0.52
66,325,112,4,3.5,3.5,8.92,0,0.55
67,327,114,3,3,3,9.02,0,0.61
68,316,107,2,3.5,3.5,8.64,1,0.57
69,318,109,3,3.5,4,9.22,1,0.68
70,328,115,4,4.5,4,9.16,1,0.78
71,332,118,5,5,5,9.64,1,0.94
72,336,112,5,5,5,9.76,1,0.96
73,321,111,5,5,5,9.45,1,0.93
74,314,108,4,4.5,4,9.04,1,0.84
75,314,106,3,3,5,8.9,0,0.74
76,329,114,2,2,4,8.56,1,0.72
77,327,112,3,3,3,8.72,1,0.74
78,301,99,2,3,2,8.22,0,0.64
79,296,95,2,3,2,7.54,1,0.44
80,294,93,1,1.5,2,7.36,0,0.46
81,312,105,3,2,3,8.02,1,0.5
82,340,120,4,5,5,9.5,1,0.96
83,320,110,5,5,4.5,9.22,1,0.92
84,322,115,5,4,4.5,9.36,1,0.92
85,340,115,5,4.5,4.5,9.45,1,0.94
86,319,103,4,4.5,3.5,8.66,0,0.76
87,315,106,3,4.5,3.5,8.42,0,0.72
88,317,107,2,3.5,3,8.28,0,0.66
89,314,108,3,4.5,3.5,8.14,0,0.64
90,316,109,4,4.5,3.5,8.76,1,0.74
91,318,106,2,4,4,7.92,1,0.64
92,299,97,3,5,3.5,7.66,0,0.38
93,298,98,2,4,3,8.03,0,0.34
```

94,301,97,2,3,3,7.88,1,0.44 95,303,99,3,2,2.5,7.66,0,0.36 96,304,100,4,1.5,2.5,7.84,0,0.42 97,306,100,2,3,3,8,0,0.48 98,331,120,3,4,4,8.96,1,0.86 99,332,119,4,5,4.5,9.24,1,0.9 100,323,113,3,4,4,8.88,1,0.79 101,322,107,3,3.5,3.5,8.46,1,0.71 102,312,105,2,2.5,3,8.12,0,0.64 103,314,106,2,4,3.5,8.25,0,0.62 104,317,104,2,4.5,4,8.47,0,0.57 105,326,112,3,3.5,3,9.05,1,0.74 106,316,110,3,4,4.5,8.78,1,0.69 107,329,111,4,4.5,4.5,9.18,1,0.87 108,338,117,4,3.5,4.5,9.46,1,0.91 109,331,116,5,5,5,9.38,1,0.93 110,304,103,5,5,4,8.64,0,0.68 111,305,108,5,3,3,8.48,0,0.61 112,321,109,4,4,4,8.68,1,0.69 113,301,107,3,3.5,3.5,8.34,1,0.62 114,320,110,2,4,3.5,8.56,0,0.72 115,311,105,3,3.5,3,8.45,1,0.59 116,310,106,4,4.5,4.5,9.04,1,0.66 117,299,102,3,4,3.5,8.62,0,0.56 118,290,104,4,2,2.5,7.46,0,0.45 119,296,99,2,3,3.5,7.28,0,0.47 120,327,104,5,3,3.5,8.84,1,0.71 121,335,117,5,5,5,9.56,1,0.94 122,334,119,5,4.5,4.5,9.48,1,0.94 123,310,106,4,1.5,2.5,8.36,0,0.57 124,308,108,3,3.5,3.5,8.22,0,0.61 125,301,106,4,2.5,3,8.47,0,0.57 126,300,100,3,2,3,8.66,1,0.64 127,323,113,3,4,3,9.32,1,0.85 128,319,112,3,2.5,2,8.71,1,0.78 129,326,112,3,3.5,3,9.1,1,0.84 130,333,118,5,5,5,9.35,1,0.92 131,339,114,5,4,4.5,9.76,1,0.96 132,303,105,5,5,4.5,8.65,0,0.77 133,309,105,5,3.5,3.5,8.56,0,0.71 134,323,112,5,4,4.5,8.78,0,0.79 135,333,113,5,4,4,9.28,1,0.89 136,314,109,4,3.5,4,8.77,1,0.82 137,312,103,3,5,4,8.45,0,0.76 138,316,100,2,1.5,3,8.16,1,0.71 139,326,116,2,4.5,3,9.08,1,0.8 140,318,109,1,3.5,3.5,9.12,0,0.78

141,329,110,2,4,3,9.15,1,0.84 142,332,118,2,4.5,3.5,9.36,1,0.9 143,331,115,5,4,3.5,9.44,1,0.92 144,340,120,4,4.5,4,9.92,1,0.97 145,325,112,2,3,3.5,8.96,1,0.8 146,320,113,2,2,2.5,8.64,1,0.81 147,315,105,3,2,2.5,8.48,0,0.75 148,326,114,3,3,3,9.11,1,0.83 149,339,116,4,4,3.5,9.8,1,0.96 150,311,106,2,3.5,3,8.26,1,0.79 151,334,114,4,4,4,9.43,1,0.93 152,332,116,5,5,5,9.28,1,0.94 153,321,112,5,5,5,9.06,1,0.86 154,324,105,3,3,4,8.75,0,0.79 155,326,108,3,3,3.5,8.89,0,0.8 156,312,109,3,3,3,8.69,0,0.77 157,315,105,3,2,2.5,8.34,0,0.7 158,309,104,2,2,2.5,8.26,0,0.65 159,306,106,2,2,2.5,8.14,0,0.61 160,297,100,1,1.5,2,7.9,0,0.52 161,315,103,1,1.5,2,7.86,0,0.57 162,298,99,1,1.5,3,7.46,0,0.53 163,318,109,3,3,3,8.5,0,0.67 164,317,105,3,3.5,3,8.56,0,0.68 165,329,111,4,4.5,4,9.01,1,0.81 166,322,110,5,4.5,4,8.97,0,0.78 167,302,102,3,3.5,5,8.33,0,0.65 168,313,102,3,2,3,8.27,0,0.64 169,293,97,2,2,4,7.8,1,0.64 170,311,99,2,2.5,3,7.98,0,0.65 171,312,101,2,2.5,3.5,8.04,1,0.68 172,334,117,5,4,4.5,9.07,1,0.89 173,322,110,4,4,5,9.13,1,0.86 174,323,113,4,4,4.5,9.23,1,0.89 175,321,111,4,4,4,8.97,1,0.87 176,320,111,4,4.5,3.5,8.87,1,0.85 177,329,119,4,4.5,4.5,9.16,1,0.9 178,319,110,3,3.5,3.5,9.04,0,0.82 179,309,108,3,2.5,3,8.12,0,0.72 180,307,102,3,3,3,8.27,0,0.73 181,300,104,3,3.5,3,8.16,0,0.71 182,305,107,2,2.5,2.5,8.42,0,0.71 183,299,100,2,3,3.5,7.88,0,0.68 184,314,110,3,4,4,8.8,0,0.75 185,316,106,2,2.5,4,8.32,0,0.72 186,327,113,4,4.5,4.5,9.11,1,0.89 187,317,107,3,3.5,3,8.68,1,0.84

```
188,335,118,5,4.5,3.5,9.44,1,0.93
189,331,115,5,4.5,3.5,9.36,1.0.93
190,324,112,5,5,5,9.08,1,0.88
191,324,111,5,4.5,4,9.16,1,0.9
192,323,110,5,4,5,8.98,1,0.87
193,322,114,5,4.5,4,8.94,1,0.86
194,336,118,5,4.5,5,9.53,1,0.94
195,316,109,3,3.5,3,8.76,0,0.77
196,307,107,2,3,3.5,8.52,1,0.78
197,306,105,2,3,2.5,8.26,0,0.73
198,310,106,2,3.5,2.5,8.33,0,0.73
199,311,104,3,4.5,4.5,8.43,0,0.7
200,313,107,3,4,4.5,8.69,0,0.72
201,317,103,3,2.5,3,8.54,1,0.73
202,315,110,2,3.5,3,8.46,1,0.72
203,340,120,5,4.5,4.5,9.91,1,0.97
204,334,120,5,4,5,9.87,1,0.97
205,298,105,3,3.5,4,8.54,0,0.69
206,295,99,2,2.5,3,7.65,0,0.57
207,315,99,2,3.5,3,7.89,0,0.63
208,310,102,3,3.5,4,8.02,1,0.66
209,305,106,2,3,3,8.16,0,0.64
210,301,104,3,3.5,4,8.12,1,0.68
211,325,108,4,4.5,4,9.06,1,0.79
212,328,110,4,5,4,9.14,1,0.82
213,338,120,4,5,5,9.66,1,0.95
214,333,119,5,5,4.5,9.78,1,0.96
215,331,117,4,4.5,5,9.42,1,0.94
216,330,116,5,5,4.5,9.36,1,0.93
217,322,112,4,4.5,4.5,9.26,1,0.91
218, 321, 109, 4, 4, 4, 9.13, 1, 0.85
219,324,110,4,3,3.5,8.97,1,0.84
220,312,104,3,3.5,3.5,8.42,0,0.74
221,313,103,3,4,4,8.75,0,0.76
222,316,110,3,3.5,4,8.56,0,0.75
223,324,113,4,4.5,4,8.79,0,0.76
224,308,109,2,3,4,8.45,0,0.71
225,305,105,2,3,2,8.23,0,0.67
226,296,99,2,2.5,2.5,8.03,0,0.61
227,306,110,2,3.5,4,8.45,0,0.63
228,312,110,2,3.5,3,8.53,0,0.64
229,318,112,3,4,3.5,8.67,0,0.71
230,324,111,4,3,3,9.01,1,0.82
231,313,104,3,4,4.5,8.65,0,0.73
232,319,106,3,3.5,2.5,8.33,1,0.74
233,312,107,2,2.5,3.5,8.27,0,0.69
234,304,100,2,2.5,3.5,8.07,0,0.64
```

235,330,113,5,5,4,9.31,1,0.91 236,326,111,5,4.5,4,9.23,1,0.88 237,325,112,4,4,4.5,9.17,1,0.85 238,329,114,5,4.5,5,9.19,1,0.86 239,310,104,3,2,3.5,8.37,0,0.7 240,299,100,1,1.5,2,7.89,0,0.59 241,296,101,1,2.5,3,7.68,0,0.6 242,317,103,2,2.5,2,8.15,0,0.65 243,324,115,3,3.5,3,8.76,1,0.7 244,325,114,3,3.5,3,9.04,1,0.76 245,314,107,2,2.5,4,8.56,0,0.63 246,328,110,4,4,2.5,9.02,1,0.81 247,316,105,3,3,3.5,8.73,0,0.72 248,311,104,2,2.5,3.5,8.48,0,0.71 249,324,110,3,3.5,4,8.87,1,0.8 250,321,111,3,3.5,4,8.83,1,0.77 251,320,104,3,3,2.5,8.57,1,0.74 252,316,99,2,2.5,3,9,0,0.7 253,318,100,2,2.5,3.5,8.54,1,0.71 254,335,115,4,4.5,4.5,9.68,1,0.93 255,321,114,4,4,5,9.12,0,0.85 256,307,110,4,4,4.5,8.37,0,0.79 257,309,99,3,4,4,8.56,0,0.76 258,324,100,3,4,5,8.64,1,0.78 259,326,102,4,5,5,8.76,1,0.77 260,331,119,4,5,4.5,9.34,1,0.9 261,327,108,5,5,3.5,9.13,1,0.87 262,312,104,3,3.5,4,8.09,0,0.71 263,308,103,2,2.5,4,8.36,1,0.7 264,324,111,3,2.5,1.5,8.79,1,0.7 265,325,110,2,3,2.5,8.76,1,0.75 266,313,102,3,2.5,2.5,8.68,0,0.71 267,312,105,2,2,2.5,8.45,0,0.72 268,314,107,3,3,3.5,8.17,1,0.73 269,327,113,4,4.5,5,9.14,0,0.83 270,308,108,4,4.5,5,8.34,0,0.77 271,306,105,2,2.5,3,8.22,1,0.72 272,299,96,2,1.5,2,7.86,0,0.54 273,294,95,1,1.5,1.5,7.64,0,0.49 274,312,99,1,1,1.5,8.01,1,0.52 275,315,100,1,2,2.5,7.95,0,0.58 276,322,110,3,3.5,3,8.96,1,0.78 277,329,113,5,5,4.5,9.45,1,0.89 278,320,101,2,2.5,3,8.62,0,0.7 279,308,103,2,3,3.5,8.49,0,0.66 280,304,102,2,3,4,8.73,0,0.67 281,311,102,3,4.5,4,8.64,1,0.68

282,317,110,3,4,4.5,9.11,1,0.8 283,312,106,3,4,3.5,8.79,1,0.81 284,321,111,3,2.5,3,8.9,1,0.8 285,340,112,4,5,4.5,9.66,1,0.94 286,331,116,5,4,4,9.26,1,0.93 287,336,118,5,4.5,4,9.19,1,0.92 288,324,114,5,5,4.5,9.08,1,0.89 289,314,104,4,5,5,9.02,0,0.82 290,313,109,3,4,3.5,9,0,0.79 291,307,105,2,2.5,3,7.65,0,0.58 292,300,102,2,1.5,2,7.87,0,0.56 293,302,99,2,1,2,7.97,0,0.56 294,312,98,1,3.5,3,8.18,1,0.64 295,316,101,2,2.5,2,8.32,1,0.61 296,317,100,2,3,2.5,8.57,0,0.68 297,310,107,3,3.5,3.5,8.67,0,0.76 298,320,120,3,4,4.5,9.11,0,0.86 299,330,114,3,4.5,4.5,9.24,1,0.9 300,305,112,3,3,3.5,8.65,0,0.71 301,309,106,2,2.5,2.5,8,0,0.62 302,319,108,2,2.5,3,8.76,0,0.66 303,322,105,2,3,3,8.45,1,0.65 304,323,107,3,3.5,3.5,8.55,1,0.73 305,313,106,2,2.5,2,8.43,0,0.62 306,321,109,3,3.5,3.5,8.8,1,0.74 307,323,110,3,4,3.5,9.1,1,0.79 308,325,112,4,4,4,9,1,0.8 309,312,108,3,3.5,3,8.53,0,0.69 310,308,110,4,3.5,3,8.6,0,0.7 311,320,104,3,3,3.5,8.74,1,0.76 312,328,108,4,4.5,4,9.18,1,0.84 313,311,107,4,4.5,4.5,9,1,0.78 314,301,100,3,3.5,3,8.04,0,0.67 315,305,105,2,3,4,8.13,0,0.66 316,308,104,2,2.5,3,8.07,0,0.65 317,298,101,2,1.5,2,7.86,0,0.54 318,300,99,1,1,2.5,8.01,0,0.58 319,324,111,3,2.5,2,8.8,1,0.79 320,327,113,4,3.5,3,8.69,1,0.8 321,317,106,3,4,3.5,8.5,1,0.75 322,323,104,3,4,4,8.44,1,0.73 323,314,107,2,2.5,4,8.27,0,0.72 324,305,102,2,2,2.5,8.18,0,0.62 325,315,104,3,3,2.5,8.33,0,0.67 326,326,116,3,3.5,4,9.14,1,0.81 327,299,100,3,2,2,8.02,0,0.63 328,295,101,2,2.5,2,7.86,0,0.69

329,324,112,4,4,3.5,8.77,1,0.8 330,297,96,2,2.5,1.5,7.89,0,0.43 331,327,113,3,3.5,3,8.66,1,0.8 332,311,105,2,3,2,8.12,1,0.73 333,308,106,3,3.5,2.5,8.21,1,0.75 334,319,108,3,3,3.5,8.54,1,0.71 335,312,107,4,4.5,4,8.65,1,0.73 336,325,111,4,4,4.5,9.11,1,0.83 337,319,110,3,3,2.5,8.79,0,0.72 338,332,118,5,5,5,9.47,1,0.94 339,323,108,5,4,4,8.74,1,0.81 340,324,107,5,3.5,4,8.66,1,0.81 341,312,107,3,3,3,8.46,1,0.75 342,326,110,3,3.5,3.5,8.76,1,0.79 343,308,106,3,3,3,8.24,0,0.58 344,305,103,2,2.5,3.5,8.13,0,0.59 345,295,96,2,1.5,2,7.34,0,0.47 346,316,98,1,1.5,2,7.43,0,0.49 347,304,97,2,1.5,2,7.64,0,0.47 348,299,94,1,1,1,7.34,0,0.42 349,302,99,1,2,2,7.25,0,0.57 350,313,101,3,2.5,3,8.04,0,0.62 351,318,107,3,3,3.5,8.27,1,0.74 352,325,110,4,3.5,4,8.67,1,0.73 353,303,100,2,3,3.5,8.06,1,0.64 354,300,102,3,3.5,2.5,8.17,0,0.63 355,297,98,2,2.5,3,7.67,0,0.59 356,317,106,2,2,3.5,8.12,0,0.73 357,327,109,3,3.5,4,8.77,1,0.79 358,301,104,2,3.5,3.5,7.89,1,0.68 359,314,105,2,2.5,2,7.64,0,0.7 360,321,107,2,2,1.5,8.44,0,0.81 361,322,110,3,4,5,8.64,1,0.85 362,334,116,4,4,3.5,9.54,1,0.93 363,338,115,5,4.5,5,9.23,1,0.91 364,306,103,2,2.5,3,8.36,0,0.69 365,313,102,3,3.5,4,8.9,1,0.77 366,330,114,4,4.5,3,9.17,1,0.86 367,320,104,3,3.5,4.5,8.34,1,0.74 368,311,98,1,1,2.5,7.46,0,0.57 369,298,92,1,2,2,7.88,0,0.51 370,301,98,1,2,3,8.03,1,0.67 371,310,103,2,2.5,2.5,8.24,0,0.72 372,324,110,3,3.5,3,9.22,1,0.89 373,336,119,4,4.5,4,9.62,1,0.95 374,321,109,3,3,3,8.54,1,0.79 375,315,105,2,2,2.5,7.65,0,0.39

376,304,101,2,2,2.5,7.66,0,0.38 377,297,96,2,2.5,2,7.43,0,0.34 378,290,100,1,1.5,2,7.56,0,0.47 379,303,98,1,2,2.5,7.65,0,0.56 380,311,99,1,2.5,3,8.43,1,0.71 381,322,104,3,3.5,4,8.84,1,0.78 382,319,105,3,3,3.5,8.67,1,0.73 383,324,110,4,4.5,4,9.15,1,0.82 384,300,100,3,3,3.5,8.26,0,0.62 385,340,113,4,5,5,9.74,1,0.96 386,335,117,5,5,5,9.82,1,0.96 387,302,101,2,2.5,3.5,7.96,0,0.46 388,307,105,2,2,3.5,8.1,0,0.53 389,296,97,2,1.5,2,7.8,0,0.49 390,320,108,3,3.5,4,8.44,1,0.76 391,314,102,2,2,2.5,8.24,0,0.64 392,318,106,3,2,3,8.65,0,0.71 393,326,112,4,4,3.5,9.12,1,0.84 394,317,104,2,3,3,8.76,0,0.77 395,329,111,4,4.5,4,9.23,1,0.89 396,324,110,3,3.5,3.5,9.04,1,0.82 397,325,107,3,3,3.5,9.11,1,0.84 398,330,116,4,5,4.5,9.45,1,0.91 399,312,103,3,3.5,4,8.78,0,0.67 400,333,117,4,5,4,9.66,1,0.95