


1 “ Blue Solid Line = $n \cdot \log_{10} n$

2 “ Red Solid Line = Connections(m)


3

x_2	 y_2
1349.48	500
3000	1000
6602.05	2000

14408.25	4000
31224.75	8000
67265.91	16000



4

x_1	 y_1
1853	500
3848.5	1000
8976.5	2000
17307	4000
42990	8000
78132	16000



5