

Graph Degree (#node)	BFS program elapsed time (ms)	DFS program elapsed time (ms)	BFS procedure (ms)	DFS procedure (ms)	Graph density	Start Node	End Node	Reached
15	5314.392	186.544	23.121	12.538	0.07619	2	15	NO
8	5393.446	52.238	17.374	3.374	0.16071	7	1	NO
14	5233.644	88.111	22.195	2.991	0.13736	5	14	NO
20	5246.367	104.426	7.702	6.697	0.09211	3	19	NO
30	5240.688	133.494	6.801	6.217	0.05862	16	27	YES
16	5263.046	114.219	29.979	22.709	0.15833	1	16	YES
17	5205.812	123.24	8.824	6.499	0.12132	2	15	YES
25	5263.723	170.126	27.028	9.043	0.08167	12	25	YES
35	174.269	146.783	4.99	5.958	0.0563	4	27	YES
40	5390.8	209.032	27.258	22.97	0.05321	1	40	YES
45	245.382	5370.314	17.173	23.789	0.04343	12	37	NO
50	364.792	5495.489	31.355	18.245	0.0502	33	49	NO
55	232.056	229.078	16.986	5.603	0.02727	49	53	NO
61	444.283	436.901	21.892	21.57	0.04098	60	22	NO
66	651.982	636.595	13.316	24.241	0.04452	15	63	YES
70	858.342	695.895	10.625	24.894	0.04265	20	68	YES
27	159.868	5632.872	5.549	21.982	0.07123	7	17	NO
32	5381.651	640.736	24.977	18.391	0.09073	5	28	YES
75	1037.861	6036.78	13.205	51.719	0.04577	20	75	YES
85	9936.253	1549.651	13.432	23.134	0.0451	15	77	YES
100	6665.993	6684.642	42.735	49.045	0.03949	2	86	YES
101	10672.519	5584.142	43.328	74.691	0.03881	55	98	YES
102	7134.531	3831.328	58.364	57.66	0.03883	55	77	YES
103	7405.545	3612.652	20.583	28.473	0.03826	1	103	YES
104	7450.845	3744.493	22.935	44.172	0.03771	33	91	YES
105	11834.43	5239.651	34.278	75.541	0.03764	22	79	YES
106	7613.908	3576.971	21.138	42.839	0.0372	33	87	YES
107	13256.678	8455.788	31.572	31.741	0.04135	55	101	YES
108	12207.788	2343.38	29.805	14.085	0.03695	100	77	YES
109	7526.519	7037.482	6.332	85.814	0.03602	109	44	YES
110	7309.836	3878.029	60.862	31.035	0.0362	99	43	YES
113	8308.198	9323.164	41.842	137.417	0.0388	112	90	YES
115	8021.06	2865.301	25.563	30.009	0.0344	1	113	YES
116	8031.379	4180.019	32.642	80.103	0.03426	116	88	YES
118	8211.658	2666.538	29.139	36.402	0.03404	100	101	YES
119	2980.752	3055.036	10.086	33.06	0.03304	5	110	YES
121	2842.211	2728.782	20.275	8.575	0.03271	121	55	YES
122	3024.789	7992.26	24.695	41	0.03231	60	89	YES
125	8170.023	3312.909	24.872	33.678	0.03174	50	101	YES
127	4631.483	9409.039	25.917	13.374	0.03075	24	120	YES
130	5840.745	15642.447	60.843	152.968	0.03787	3	128	YES