

	NaiveRecursive	Bottom up	Closed fom	Matrix method
1	16689	42915	66757	40531
2	23841	30994	19073	19073
3	19073	21457	38146	59604
4	30994	26226	19073	57220
5	35762	23841	19073	64373
6	54836	23841	16689	78678
7	88214	28610	14305	90599
8	135898	30994	16689	104904
9	219345	33378	19073	123977
10	348091	35762	16689	135898
11	555515	38146	14305	152587
12	896453	40531	19073	166893
13	1778602	47683	21457	185966
14	2331733	45299	19073	202655
15	3755092	52452	16689	221729
16	6062984	54836	19073	243186
17	10015964	66757	35762	267028
18	16269683	73909	35762	278949
19	26204586	133514	64373	534057
20	44710636	88214	45299	340938
21	68118572	112056	47683	350475
22	109026432	76293	38146	343322
23	183711051	166893	78678	429153
24	290699005	140666	78678	429153
25	467293262	145435	83446	455379
26	789394378	171661	88214	476837
27	1219222545	157356	85830	488758
28	1980898380	171661	85830	505447
29	3533473014	174045	88214	538825
30	5876626968	174045	88214	545978
31	9828569889	188350	97751	574588
32	15660161972	200271	104904	591278
33	25277006626	190734	95367	598430
34	40386545658	195503	97751	622272

Total computation time:10.576254999999975