	10	100	1000
	BFS		
	small	medium	large
10	0.00079753	0.01206737	0.05086389
100	0.00139608	0.00498543	0.048946
1000	0.00099716	0.00787981	0.0677814

	DFS			
	small		medium	large
10		0	9.9397E-05	0.00199444
100		0	0.00010016	0.00189505
1000		O	0.00010266	0.00209451

	DYNAMIC PRO		
	small	medium	large
10	0.00019932	0.00239418	0.06009061
100	0.00139623	0.01192553	0.39198277
1000	0.02548499	0.30171027	4.94712157

	TOP DOWN		
	small	medium	large
10	9.954E-05	0.00488687	0.78601255
100	0.00059791	0.00588722	0.5757503
1000	0.00039878	0.00488577	0.90089269

	FPTAS		
	small	medium	large
10	0.00059841	0.00658245	0.20087214
100	0.00219407	0.01585901	0.44757395
1000	0.02553425	0.25282025	4.81790671

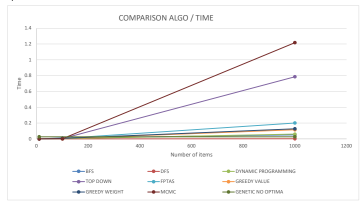
	<b>GREEDY VALU</b>		
	small	large	
10	0.00029907	0.00388947	0.1160079
100	0.00069737	0.00379269	0.04348373
1000	0.00029929	0.00374882	0.23819385

	<b>GREEDY WEIG</b>		
	small	medium	large
10	0.00039887	0.00528615	0.12800577
100	0.00049763	0.00399194	0.04120603
1000	0.00029929	0.00389302	0.04075305

	мсмс		
	small	medium	large
10	9.9659E-05	0.00129597	1.21752503
100	0	0.00409436	0.9001523
1000	9.9659E-05	0.00329001	1.10535293

	GENETIC NO		
	small	medium	large
10	0.02678142		0.02678142
100	0.06837617		0.06837617
1000	8.18460834		8.18460834

## capacity 10



## Capacity 1000

