N = 10		*all times in ms		
	Search n1	Search 1 (n times)	Search n (n times)	Search 1n
LL	0.006	0.004	0.005	0.176
BST	0.013	0.003	0.011	0.199
AVL	0.006	0.006	0.004	0.112
Hash	0.008	0.005	0.006	0.067
Splay	0.013	0.009	0.005	0.167
WS	0.185	0.129	0.004	0.585
N = 100				
IN - 100	Search n1	Search 1 (n times)	Search n (n times)	Search 1n
LL	0.055	0.005		0.149
BST	0.18	0.005		0.218
AVL	0.008	0.006		0.234
Hash	0.1	0.018		0.162
Splay	0.487	0.032		0.425
WS	0.383	0.041	0.016	3.038
N = 1000				
		•	Search n (n times)	
LL	1.111	0.018	2.418	1.469
BST	0.54	0.025		0.874
AVL	0.071	0.067		0.6
Hash	1.02	0.077	2.04	1.613
Splay	0.255	0.228		1.364
WS	4.693	0.652	0.06	8.862
N = 10000				
	Search n1	Search 1 (n times)	Search n (n times)	Search 1n
LL	130.227	0.129	,	177.347
BST	5.441	0.195	5.6	5.776
AVL	0.888	0.792	0.753	1.41
Hash	99.938	1.057	213.516	109.708
Splay	2.179	4.619	0.887	10.189
WS	424.858	0.636	0.52	572.459