	ArrayStack							
Partition (of N)	InsertAllWords	RemoveAllWords	ArrayStack — InsertAllWords — RemoveAllWords					
1	0.000928	6.90E-05						
2	0.001445	0.000102	0.008 —					
3	0.002239	0.000125	0.000					
4	0.00288	0.000166	0.006					
5	0.00358	0.000201						
6	0.004308	0.000236	0.004					
7	0.004993	0.000257						
8	0.005694	0.000288	0.002 —					
9	0.006393	0.000329	0.000					
10	0.007158	0.000362	0.000 —	2	4	6	8	 10
					D.	well and to END		
					Pa	artition (of N)		
	LinkedStack			01 1				
Partition (of N)	InsertAllWords	RemoveAllWords	LinkedStack InsertAllWords RemoveAllWords					
1	0.00156	7.50E-05						
2	0.003068	0.00011	0.020 —					
3	0.004582	0.00015						
4	0.006077	0.000185	0.015					
_	0.007607	0.000224						
5	0.007007	0.000=-						
5	0.009124	0.000261	0.010 —					
		0.000261						
6	0.009124	0.000261 0.000298	0.010					
6 7	0.009124 0.010626	0.000261 0.000298	0.005					
6 7 8	0.009124 0.010626 0.012134	0.000261 0.000298 0.000334		2	4	6	8	10
6 7 8 9	0.009124 0.010626 0.012134 0.013651	0.000261 0.000298 0.000334 0.000373	0.005	2		6 artition (of N)	8	10

	ArrayQueue						
Partition (of N)	InsertAllWords	RemoveAllWords	ArrayQueue				
1	0.000784	8.10E-05	InsertAllWords RemoveAllWords				
2	0.001467	0.000122	800.0				
3	0.002183	0.000163					
4	0.0029	0.000204	0.006				
5	0.003611	0.000245					
6	0.004321	0.000285	0.004				
7	0.005043	0.000325					
8	0.005751	0.000368	0.002				
9	0.006464	0.000408	0.000				
10	0.007179	0.000449	0.000 2 4 6	8 10			
			Partition (of N)				
	LinkedQueue						
Partition (of N)	InsertAllWords	RemoveAllWords	LinkedQueue				
1	0.001595	7.60E-05	InsertAllWords — RemoveAllWords				
2	0.003128	0.000112	0.015				
3	0.004666	0.000149					
4	0.00622	0.000185					
5	0.007754	0.000223	0.010				
6	0.005485	0.000256					
7	0.006909	0.000287	0.005				
8	0.012371	0.000323					
9	0.013925	0.000373	0.000				
10	0.011604	0.00039	2 4 6	8 10			
			Partition (of N)				