		ime Comparisons between				
	Time (Time Comparisons between Implementations and Systems (16 Items)				
	Br	BruteForce		Parameters for all comparisons: (with 16 Items)		
	C++	Java				
UNIX	195	406	2.082051282	C++ 2.08x Faster on UNIX Server than Java		
OS X	349	78	4.474358974	Java 4.47x Faster on OSX than C++		
	Memory Function					
	C++	Java				
UNIX	0	0				
OS X	0	0				
		Dynamic				
	C++	Java				
UNIX	0	<i>Java</i> 0				
OS X	2	0				
	Branch & Bound					
	C++	Java				
UNIX	1	0				
OS X	1	0				

	Time Comparisons between Implementations and Systems					
	Time Comparisons between Implementations and Systems (100000 Capacity)					
	BruteForce		Parameters for all comparisons: (with 100000 Capacity)			
	C++	Java				
UNIX	0	0				
OS X	0	0				
	Memory Function					
	C++	Java				
UNIX	0	0				
OS X	1	0				
	Dynamic					
	C++	Java				
UNIX	74	212	2.864864865 C++ on Unix was 2.86x Faster than Java			
OS X	10	7	1.428571429 Java on OSX was 1.42x Faster than C++			
	Branch & Bound					
	C++	Java				
UNIX	0	0				
OS X	1	0				