For N = 10	Insert(Key, Value)	Removemin()	
MyPQSortedList	628239500	3086700	
MyPQUnSortedList	89695500	955886500	
MyPQSortedArray	311157500	175025800	
MyPQUnsortedArray	89558600	217988300	
For N = 100	Insert(Key, Value)	Removemin()	
MyPQSortedList	988195300	1153600	
MyPQUnSortedList	1075519600	658378800	
MyPQSortedArray	674100600	169714900	
MyPQUnsortedArray	328033400	154250900	
For N = 1000	Insert(Key, Value)	Removemin()	
MyPQSortedList	1526092300	1141500	
MyPQUnSortedList	1747255200	905008100	
MyPQSortedArray	1069202800	176150500	
MyPQUnsortedArray	495146200	180713900	

For N = 10000	Insert(Key, Value) Re	movemin()
MyPQSortedList	1908729700	642400
MyPQUnSortedList	2671642900	518627100
MyPQSortedArray	1437880200	173866100
MyPQUnsortedArray	694816700	125848100
For N = 100000	Insert(Key, Value) Re	movemin()
MyPQSortedList	79621959300	10381400
MyPQUnSortedList	3289062200	NA
MyPQSortedArray	36705655400	35120539000

900664600

36412150400

For N = 1000000 Insert(Key, Value) Removemin()

MyPQSortedList NA NA NA MyPQUnSortedList NA NA NA MyPQSortedArray NA NA NA MyPQUnsortedArray 38067846300 NA

MyPQUnsortedArray