Isaiah Holder

Lab-9

Test Document for Heap ADT

**Operations Input Values Expected Output**

*ReHeapUp():*

Add an element to the end

of the structure, then call ReHeapUp() 3,4,1,2,5,8,7,6,9,10 void

*ReHeapDown():*

Print the first element in the structure,

then move the last element of the structure

to the first position and call ReHeapDown void 10,9,8,7,6,5,4,3,2,1

ScreenShot of output:

