Student Information	
Name:	Student ID:
Due Date: 02 Oct 11:59pm.	
Submit answers on eDimension in p	df format. Submission without student information will NOT
be marked! Any questions regarding tact information on eDimension).	the homework can be directed to the TA through email (con-

Week 3

Note: Please read and understand the Heap operations before doing the following questions.

- 1. The array [80, 77, 76, 50, 45, 70, 52, 30, 29, 22] forms a heap [True/False]. Show explanation by drawing. *Only half of the full marks will be awarded if answer is correct without explanation.*
- 2. We have a max heap of n elements and we want to insert m more elements to this heap. Assume that all the m elements are inserted at the same time and the end result must also be a max heap. The entire operation takes O(m + n) total time [True/False]. Will the time complexity change if the m elements are inserted one by one to a max heap containing n elements? If it changes, what would be the time complexity? Only half of the full marks will be awarded if answer is correct without explanation.
- 3. Consider the heap created from the array [80, 77, 76, 50, 45, 70, 52, 30, 29, 22]. If the node with value 29 has its value increased to 79, how many swaps must occur to convert the heap into a max heap? Provide answer and show explanation by drawing. *Only half of the full marks will be awarded if answer is correct without explanation.*
- 4. In the worst case scenario, what is the time complexity of finding the smallest item from a max heap?
 - A. O(1)
 - B. O(n)
 - C. O(log n)

- D. O(n log n)
- 5. What is the number of swaps needed to construct a max heap from the array [9, 19, 50, 7, 8, 10, 25, 2, 5, 17, 12, 8]?
 - A. 6 swaps
 - B. 3 swaps
 - C. 1 swap
 - D. 4 swaps