# CS 211 Midterm

Notes:

* You will be asked to solve the coding challenges below during lab on 10/15.
* During that lab, you will not be allowed to use internet resources or have notes of any kind.

## Challenges

1. Write a function that finds the Nth largest item in an array. You are **not allowed** to sort the array (using STL sort or any other sorting algorithm) beforehand.

**Example:** Given the array {1, 3, 2, 5, 4, 9, 8, 6}, the following values would be returned given the following inputs for N:

N = 1 -> 9; N = 2 -> 9; N = 3 -> 6; N = 4 -> 5…

int findNthSmallest(vector<int> numbers, int n)

2. Complete a function that determines whether or not the supplied vector of integers is a **binary min-heap**.

bool isMinHeap(vector<int> numbers)

3. Given the following definition of a Binary Node:

|  |
| --- |
| class BinaryNode{  public:  int value;  BinaryNode \*left;  BinaryNode \*right;  } |

Write a **recursive** function that uses *cout* to output the BST in ***reverse sorted order*** (largest to smallest).

void reverseOrderTraversal(BinaryNode \*root)

4. Given the following definition of a Linked List

|  |
| --- |
| class LinkedList{  public:  int value;  LinkedList\* next;  }; |

Write a function that reverses the ordre of the linked list.

LinkedList\* reverseLinkedList(LinkedList\* root)

5. Given the following definition of a Binary Node:

|  |
| --- |
| class BinaryNode{  public:  int value;  BinaryNode \*left;  BinaryNode \*right;  } |

Write a **recursive** function to determine whether or not the supplied tree is AVL.

bool isAvl(BinaryNode \*root)

6. Write a function that sorts an STL stack from smallest to largest. You may use one additional stack for this operation but no other data structure (e.g. array) or sorting algorithm.

vector<int> sortStack(stack<int> &some\_stack)