Name			
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Write all of your responses on these exam pages. If you need extra space please use the backs of the pages.

1. (15 points) Pointers & Dynamic Arrays: Write a function that takes as parameters the pointers of two sorted integer arrays and the two array sizes, and returns the pointer of a new integer array that is the sorted merging of the two arrays. For example, if the two parameter arrays are [3, 7, 10, 16, 22] and [1, 2, 5, 10, 12, 17] the resulting array is [1, 2, 3, 5, 7, 10, 10, 12, 16, 17, 22].

2. (20 points) Basic Classes: Write the specification and implementation (no inline code) for a Rectangle class that stores a height and width (decimal values possible), constructor that takes the height and width as well as a default constructor that sets height and width to 1 each. The non-default constructor should error check the input so that any negative input is changed to 0. Accessors and mutators, mutators should do the same error checking. A member function for the area and a member function for the perimeter.

3. (20 points) Inheritance & Polymorphism: In this exercise we construct class structures, automobile, car, and truck. automobile is to be the base class and the other two will be derived classes off of this. For the mutators listed below you do not need to do any error checking on the values.

- automobile is to store the name of the auto that can be set by its constructor but defaults to "auto". It also stores the mileage of the vehicle. It also has a destructor, member functions to access and change the name and mileage, and a virtual function toString that will print out the name and mileage.
- car inherits off of automobile, it further stores the number of doors the car has. It has a constructor allowing input of a name and a default that uses "car" as the name. It also has a destructor and accessor and mutator for the doors. Its toString function will, in addition to printing out the name and mileage, will print out the number of doors.
- truck inherits off of automobile, it further stores the length of the truck bed. It has a constructor allowing input of a name and a default that uses "truck" as the name. It also has a destructor and accessor and mutator for the bed length. Its toString function will, in addition to printing out the name and mileage, will print out the length of the bed.

With these classes and functions in place the following program will produce the output below.

```
#include <iostream>
#include <vector>
#include "auto.h"
#include "car.h"
#include "truck.h"
using namespace std;
int main() {
    vector<automobile *> autos;
    car *carptr = new car;
    carptr->setDoors(4);
    carptr->setMiles(80000);
    autos.push_back(carptr);
    truck *truckptr = new truck("Sport Pickup");
    truckptr->setBedLength(6);
    truckptr->setMiles(35000);
    autos.push_back(truckptr);
    truckptr = new truck;
    truckptr->setBedLength(8);
    truckptr->setMiles(125300);
    autos.push_back(truckptr);
    carptr = new car("Corvette");
    carptr->setDoors(2);
    carptr->setMiles(15200);
    autos.push_back(carptr);
    for (auto v : autos)
        cout << v->toString() << endl;</pre>
    return 0;
}
Output:
car Miles: 80000 Doors: 4
Sport Pickup Miles: 35000 Bed Length: 6
truck Miles: 125300 Bed Length: 8
Corvette Miles: 15200 Doors: 2
```

automobile class code

car class code

${\bf truck\ class\ code}$

4. (20 points) Operator Overloading: Say we have a class structure called Point that represents a point (x,y,z) in three dimensions. The data, x, y, and z are stored in an array of three doubles, specifically, double P[3]; is its declaration. Write the following overloads for the +, - and * operators. Give both the specification and implementation of each with no inline code. You may assume that the Point class has a non-default constructor that takes three double parameters, specifically, Point p(x, y, z); is a valid creation of the point p.

- The addition of two points is another point and is done by adding the respective x, y, and z values. So in mathematical notation, $(x_1, y_1, z_1) + (x_2, y_2, z_2) = (x_1 + x_2, y_1 + y_2, z_1 + z_2)$.
- The subtraction of two points is another point and is done by subtracting the respective x, y, and z values. So in mathematical notation, $(x_1, y_1, z_1) (x_2, y_2, z_2) = (x_1 x_2, y_1 y_2, z_1 z_2)$.
- Multiplying a number and a point (called scalar multiplication) is just multiplying each entry by that number. So in mathematical notation, $a \cdot (x_1, y_1, z_1) = (a \cdot x_1, a \cdot y_1, a \cdot z_1)$. This can also be done on either side of the point, that is, $(x_1, y_1, z_1) \cdot a = (a \cdot x_1, a \cdot y_1, a \cdot z_1)$.

5. (20 points) Linked Lists:

(a) Write an appendNode function for the templated linked list. The function will take in a single parameter of the templated type, create the node of ListNode type and attach it to the end of the list. The start of the list is a pointer called head.

(b) Write a copy constructor for the templated linked list class. Assume the class name is LinkedList.

6. (15 points) Stacks, Queues, and STL: Write a function called balanced that takes in a string (which represents a mathematical expression) and uses an STL stack to determine if the parentheses are balanced. The function will return true if the parentheses are balanced and false otherwise. For example, an input of (x+4/(x-1))*(y+7)/(z*(x+4*y)) would return true and an input of x+4/(x-1) would return false.

7. (10 points) Recursion: The D sequence is defined to be D(1) = 1, D(2) = 1, and

$$D(n) = D(D(n-1)) + D(n-1 - D(n-2))$$

Write a recursive function D that takes in a single long parameter n and returns a long that is the value of D(n).

- 8. (15 points) Binary Search Trees:
 - (a) Write the recursive insert function for the templated binary search tree class. This function is to take a pointer to a tree node and a pointer to a new node and insert the new node in the correct position in the BST. That is, if we were to run the following code, the insert function will put this new node in the correct position in the tree.

```
TreeNode *newNode = new TreeNode;
newNode->value = item;
newNode->left = newNode->right = nullptr;
insert(root, newNode);
```

(b) Write an in-order traversal function for the templated binary search tree class that displays the node value to the console screen.

- 9. (15 points) AVL Trees:
 - (a) What criteria is the balancing of the AVL tree determined by?

(b) Draw the graphs of the four subtree scenarios that cause a node insertion into an AVL tree to become unbalanced. For each, state the rotations (in order) that need to be done to balance the tree. Draw graphs of the final subtrees and all intermediate subtrees during the rotation process. Make sure that the nodes of the subtrees are labeled so that the reader can see where each node goes at each step.

10. (15 points) Function Pointers: Write a function for the templated binary tree class, called apply that will take in as its only parameter a pointer to a function. The parameter function will be void, have a single parameter sent by reference, and update its value. Have this apply function call a recursive version of apply that will visit every node in the tree and apply the function to the value of the node. Of course, write the recursive apply function as well.

11. (15 points) Complexity:

(a) State the precise mathematical definitions of Big-O, Big- Ω , and Big- Θ . Also give the common meaning of each, specifically, what bound does it indicate?

(b) Fill out the time complexity table below.

Algorithm	Best	Average	Worst
Bubble Sort			
Insertion Sort			
Selection Sort			
Quick Sort			
Merge Sort			
Tree Sort with BST			
Linear Search on Array			
Binary Search on Sorted Array			

- 12. (10 points) Maps:
 - (a) In the following function, write a declaration for the variable it without using auto or any initializing that when placed above the loop would allow the removal of the auto keyword.

```
template <class T, class U> void PrintMap(map<T, U> M) {
    for (auto it = M.begin(); it != M.end(); it++) {
        cout << it->first << " " << it->second << endl;
    }
}

Specifically, what would replace // Declare it. in the code below.

template <class T, class U> void PrintMap(map<T, U> M) {
    // Declare it.
    for (it = M.begin(); it != M.end(); it++) {
        cout << it->first << " " << it->second << endl;
    }
}</pre>
```

(b) Write a main that creates a map using both the key and value as strings. The key will be the person's last name and the value will be the person's first name. Load into the map the following names in the following order: Don Spickler, John Doe, Jack Allen, Jane Doe, Andrew Jackson. Then have the main call the above PrintMap function. Show the output that would be printed to the console.

13. (10 points) Heaps: Given the specification for the Heap class below,

```
template <class T> class Heap {
  private:
    vector<T> data;
    int parent(int i) { return (i - 1) / 2; }
    int left(int i) { return 2 * i + 1; }
    int right(int i) { return 2 * i + 2; }
    void Heapify(int);
  public:
    Heap(){};
    void insert(T);
    T dequeue();
};
```

Write insert, dequeue, and Heapify without using functions from the algorithm library.