## MIDTERM EXAM 2

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## CSCI 135 NAME: FIRST LAST

1. Write code that creates and sets int pointer variables a, b, c, d, e, and f – to show each of the possibilities below. Include other variable definitions, when appropriate:

```
a) a pointer to a single automatic integer variable
```

```
int x = 5;
int * p = & x;

b) a pointer to an automatic array of integers
int x[3] = {3, 4, 5};
int * p = x; //or int * p = x[0];

c) a null pointer
int * p = nullptr;

d) a pointer to garbage
int * p;

e) a pointer to a single integer object on heap
int * p = new int; //extra for: delete p

f) a pointer to a dynamic array of integers
int * p = new int[5]; //extra for delete[] p;
```

2. What does the following code print?

double a = 1000;
double b = 2000;
double\* p = &a;
double\* q = p;
b = \*q;
p = &b;
a = \*p + \*q;
cout << a << " " << b << endl;</pre>

First, use this table to show how values of variables change as instructions execute. Use the **address-of** operator to show values of pointer variables:

a	b	р	q
1000	2000	&a	&a
2000	1000	&b	

3. Write a function that checks whether all elements in a two-dimensional array have the same value.

```
const int COLUMNS = 3;
bool all_values_identical(int values[][COLUMNS], int rows) {
  for (int i = 0; i < rows; i++) {
    for (int j = 0; j < COLUMNS-1; j++) {
        if (values[i][j] != values[i][j+1]) {
            return false;
        }
    }
    return true;</pre>
```

4. Write a code snippet that will use an array of pointers and dynamic memory to initialize a triangular array of integers with side 4, assign zero to all elements, and print them out -- like this:

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```
const int SIZE = 4;
int* counts[SIZE];
// Allocate arrays in dynamic memory
for (int i = 0; i < SIZE; i++) {
   counts[i] = new int[i + 1];
   for (int j = 0; j < i + 1; j++) {
      counts[i][j] = 0;
  }
}
// Print all counts
for (int i = 0; i < SIZE; i++) {
   for (int j = 0; j < i + 1; j++) {
      cout << counts[i][j];</pre>
   }
   cout << endl;</pre>
}
// Deallocate the rows
for (int i = 0; i < SIZE; i++) {
   delete[] counts[i];
```

}

5. Design a simple class Section that contains (or "has") its course\_name and its section\_number, and a simple class Student that contains (or "has") a name and a pointer to a Section object. In the main() function define three Student and two Section objects, and correctly establish the pointer links so that two students be in the first section, and one student in the second section.

```
int main() {
class Section {
                                    Section section 1;
                                    section 1.course name = "MATH100";
public:
                                    section 1.section number = 1001;
    string course name;
    int section number;
                                    Section section 2;
};
                                    section_2.course_name = "MATH100";
                                    section 2.section number = 1002;
class Student {
public:
    string name;
                                    Student carol;
    Section * section;
                                    carol.name = "Carol";
} ;
                                    carol.section = &section 1;
                                    Student bob;
                                    bob.name = "Bob";
                                    bob.section = &section_1;
                                    Student alice;
                                    alice.name = "Alice";
                                    alice.section = &section 2;
                                    return 0;
                                }
```

6. Define an enumerated type PhaseOfWater, which can hold three possible values: SOLID, LIQUID, and GASEOUS. Write a main() function that will use a switch statement, which will hinge on a variable of this type to print: "Ice", "Water", or "Steam".

```
enum PhaseOfWater { SOLID, LIQUID, GASEOUS };
int main() {
    PhaseOfWater phase_1 = GASEOUS;
    switch (phase_1) {
        case SOLID:
            cout << "Ice";
            break;
        case LIQUID:
            cout << "Water";
            break;
        case GASEOUS:
        cout << "Steam";
            break;
}</pre>
```