

MIDTERM EXAM 2

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CSCI 135

NAME: FIRST LAST

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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;
```

2000 1000

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	p	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;
}
```

}

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:

```
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];
    }
    cout << endl;
}
// Deallocate the rows
for (int i = 0; i < SIZE; i++) {
    delete[] counts[i];
}
```

```
0
00
000
0000
```

}

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.

```
class Section {  
public:  
    string course_name;  
    int section_number;  
};
```

```
class Student {  
public:  
    string name;  
    Section * section;  
};
```

```
int main() {  
    Section section_1;  
    sec1.course_name = "MATH100";  
    sec1.section_number = 1001;
```

```
    Section section_2;  
    sec2.course_name = "MATH100";  
    sec2.section_number = 1002;
```

```
    Student carol;  
    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;  
    }  
}
```

