## **CSCI 1370**

Instructor: Emmett Tomai

The point of these exercises is to allow you to evaluate whether you have learned the material from the past week, and to direct you in additional studying outside of class. These are exactly the types of questions that will show up on tests. My advice is to figure it out on paper, using your book or other resources, and then verify your answer by running the code. If you really want to learn the material, try variations and make sure you understand why the behavior changes the way it does.

## Review exercises: statements, expressions and variables

1.	Which	of	these	variable	names	are	valid in	C++3
----	-------	----	-------	----------	-------	-----	----------	------

		valid	invalid
a.	the_number		
b.	ref72		
c.	last!place		
d.	21seconds		
e.	hut		

## 2. Given these statements:

```
int num1;
int num2;
int newNum;
```

Which of the following statements are valid in C++?

		valid	invalid
a.	num1 = 15;		
b.	3 + 17 = num2;		
c.	num1 + num2 = 56;		
d.	newNum = num1 + num1;		

- 3. Write C++ statements to do the following:
  - a. Declare an integer variable called count
  - b. Declare an double variable called unit\_price
  - c. Declare a string variable called item
  - d. Declare a double variable called total cost
  - e. Assign item the value "Dental floss"
  - f. Assign count the value 4
  - g. Assign unit price the value 2.99
  - h. Calculate and assign the value of total\_cost as unit\_price times count
  - i. Print "<count> units of <item> cost a total of \$<total\_cost>" to the screen