Assignment 1

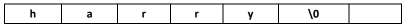
ID:

True/False: Circle one

```
1. True / False
                    Variable and functions identifiers can only begin with alphabet and digit.
2. True / False
                    Array sizes can be non-constant variables.
3. True / False
                    Array sizes must be known at compile time.
4. True / False
                    An array can have size of 0.
5. True / False
                    int m = 15.6; won't compile because the types do not match.
6. True / False
                    int n = 11/5; will allocate memory for n and initialize with the value 2.
                    Array indices begin with the number 1.
7. True / False
8. True / False
                    You can define multiple functions with the same identifier.
9. True / False
                    Variables declared local to a function are still accessible after the function completes execution.
10. True / False
                    structs by default have private access specification.
```

11. Suppose you're tasked with fixing a function definition that does not work as intended. The function is supposed to compare two strings and set the count to the number of identical characters, two characters are identical if they are the same character and are in the same position in the cstring. This function will be case sensitive so the character 'a' is not the same as 'A'. Note that cstrings are just character arrays that have '\0' as their last character, for example

```
char name[7] = "harry";
might looks like this in memory:
```



Usage of this function might look like:

```
int count = 0;
   compareCstrings("tacocat", "TACOCAT", count);
                                                     // should set count to 0
   compareCstrings("Harry", "Malfoy", count);
                                                     // should set count to 1
   compareCstrings("SMC","SBCC", count);
                                                     // should set count to 2
Currently the function definition is:
   void compareCstrings(const char str1[], const char str2[], int count) {
          \&count = 0;
          int index;
          while (str1 != '\0' || str2 != '\0') {
                 if (str1 == str2)
                         &count++;
                 index++;
          }
```

Identify the errors in the above implementation and rewrite the function so that it satisfies specification. Try to keep the general form of the original code, you should not have to add or remove any lines of code, just modify the existing ones.

libraries and name spaces a

12. Use the code below to answer the questions that follow. Assume that all proper libraries and name spaces are included and that the code will compile without error. Within the main function, for the variable int last_sid , write in the last digit of your SMC student ID.

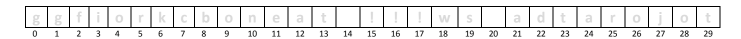
```
int foo(int a, int b) { //First
   int c = a+b;
   while(c>=3)
      c -= 3;
   return c;
}
//-----
char foo(string a, int b) { //Second
   return a[b];
//-----
string foo(int b, string &a) { //Third
   string sub = a.substr(3*b,3);
   a.replace(3*b,3,"...");
   return sub;
//-----
void main() {
   int last_sid = ____; //<-Last digit of your SID</pre>
   string letters("ggfiorkcboneat !!!ws adtarojot");
   string output("");
   int numbers[] = {0,8,3,7,4,6,9,1,2,5};
   for(int i=0; i<10; i++) {</pre>
      int j = numbers[i];
      numbers[i] = foo(last_sid,i);
      string s = foo(j, letters);
      output += foo(s, numbers[i]);
   cout << output;</pre>
}
```

a.) For each of the three foo functions *briefly describe in plain language* what each function is doing. You may refer to the top function as the first function, the one below as the second function, and finally the last as the third function.

b.) What is it called when we use the same function identifier for multiple functions? What must we done to allow the compiler to differentiate between functions with the same identifier?

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c.) What does the **string** letters look like at the end of second iteration? The blocks below are placed for your convenience, you may overwrite the values.



d.) What does the numbers array look like at the end of the program? The blocks below are placed for your convenience, you may overwrite the values.

0 8 3 7 4 6 9 1 2 5	0	8	3	7	4	6	9	1	2	5
---------------------------------------	---	---	---	---	---	---	---	---	---	---

f.) (3 points) What is printed with cout << output << endl; ?

*Extra blocks for work if needed:

00	50	f	i	0	r	k	С	b	0	n	е	а	t		!	!		W	S		а	d	t	а	r	0	j	0	t
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

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Ω	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29



	0	80	3	7	4	6	9	1	2	5
--	---	----	---	---	---	---	---	---	---	---

13. Implement the class Hotel, as declared below, which keeps track of the reservation status of each room in a hotel. Each room can be RESERVED, OCCUPIED, or EMPTY, and this information is stored in a 2-dimensional array, where each row represents a floor, and each column represents a room. Each room is represented by an integer (e.g., 425). For example, the status of room 425 is stored in m_rooms[4][25]. Note that this hotel has a room 0 on floor 0. For this problem you may not define any additional member variables or functions.

Below is the definition of the Hotel class:

```
// In hotel.h
   const char RESERVED = 'R';
   const char OCCUPIED = '0';
   const char EMPTY = 'E';
   const int FLOORS = 20;
   const int ROOMSPERFLOOR = 50;
   class Hotel {
   public:
                                            // TODO
          Hotel();
          bool reserve(int roomNum);
                                            // TODO
                                            // TODO
          bool cancel(int roomNum);
          bool checkIn(int roomNum);
                                            // TODO
          bool checkOut(int roomNum);
                                            // TODO
          int numEmpty(int floor) const;
                                            // TODO
   private:
          char m_rooms[FLOORS][ROOMSPERFLOOR];
   };
Implement Hotel's functions below:
   // In hotel.cpp
   Hotel::Hotel() {
          // TODO: Set all the rooms in the Hotel to be EMPTY
```

}

```
bool Hotel::reserve(int roomNum) {
    // TODO: If the room is EMPTY, set it to RESERVED, and return true.
    // In all other cases, do not change anything and return false.
}
bool Hotel::cancel(int roomNum) {
    // TODO: If the room is RESERVED, set it to EMPTY, and return true.
    // In all other cases, do not change anything and return false.
}
bool Hotel::checkIn(int roomNum) {
    // TODO: If the room is RESERVED, set it to OCCUPIED, and return true.
    // In all other cases, do not change anything and return false.
}
```

}

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```
bool Hotel::checkOut(int roomNum) {
     // TODO: If the room is OCCUPIED, set it to EMPTY, and return true.
     // In all other cases, do not change anything and return false.
int Hotel::numEmpty(int floor) {
     // TODO: Return the number of empty rooms on the floor.
     // Return -1 if floor is invalid.
```