**Practice Quiz 1 –**

**1 dimensional array, 2 dimensional array, strings, code about TicTacToe or Concentration (practice problem 4).**

**MULTIPLE CHOICE STUFF:**

You can use the BinarySearch method of the Array class to

Select one:

a. search for a value in a sorted array and return the index of that value

b. search for a value in an unsorted array and return the index of that value

c. search for a value in a sorted array and return a bool value that indicates if that value was found

d. search for a value in an unsorted array and return a bool value that indicates if that value was found

Question **2**

Incorrect

Score 0.00 out of 1.00

Flag question

Question text

What is the value of length after the code that follows is executed?  
**int[][] nums = { new int [] {1, 2, 3},  
                 new int [] {3, 4, 5, 6, 8},  
                 new int [] {1},  
                 new int [] {8, 8} };  
int length = nums.GetLength(0);**

Select one:

a. 1

b. 2

c. 3

d. 4

e. 5

Question **3**

Incorrect

Score 0.00 out of 1.00

Flag question

Which of the following is *not*true about a SortedList collection?

Select one:

a. Key values must be added to a sorted list in alphabetical order.

b. You use the DictionaryEntry structure to work with an element of a sorted list.

c. You can use a key value to get the value associated with the key.

d. Each element in a sorted list consists of a key value and a related value.

Question **6**

Incorrect

Score 0.00 out of 1.00

Flag question

Question text

The \_\_\_\_\_\_\_\_\_\_\_\_ method returns true if the string object starts with the substring or false otherwise.

Select one:

a. StartsWith

b. Contains

c. Substring

Question **11**

Incorrect

Score 0.00 out of 1.00

Flag question

Question text

Which of the following statements results in a string that looks like this when displayed?  
**c:\murach\files**

Select one:

a. **string s = "c:\murach\files";**

b. **string s = "c:\\murach\\files";**

c. **string s = "c:\\murach\\files\";**

d. **string s = "c:\murach\files\";**

Question **12**

Incorrect

Score 0.00 out of 1.00

Flag question

Question text

**Code Example 9-1  
  
private string Strip(string s)  
{  
    foreach (char c in s)  
        if (c == '$' || c == ',' || c == '%')  
            s = s.Remove(s.IndexOf(c), 1);  
    return s;  
}**

(Refer to Code Example 9-1.) What is the value of the variable named s1 after the following statements have been executed?  
**string s1 = Strip("$3,293.88");**

Select one:

a. **$3,293.88**

b. **3,293.88**

c. **3293.88**

d. **329388**

Question **14**

Incorrect

Score 0.00 out of 1.00

Flag question