

For tests 1-5, follow the instructions provided in the Submission.cs file

Test 1 – Write an overloaded constructor

Write an overloaded constructor that accepts a string (only). Use the string to initialize the member field, retort. You do not need to update the value of any other member field(s).

Test 2 - Write a 'Getter' method

Write a getter for the member field, retort. The getter must be named GetRetort. The getter will return the data type that matches the member field being returned and accept no parameters.

Test 3 – Write a 'Setter' method

Write a setter for the member field, retort. The setter must be named SetRetort. The setter will not return anything and will accept a single parameter that matches the member field being updated.

Test 4 – Write a C# property

Write a property, Hidden. The property will be a public int and will access/update the member field hidden

Test 5 - Write a 'regular' method

Write a method named Yellatme that accepts no parameters and returns the value of retort as all capital letters - Use the Toupper method

Test 6 – Use a C# operator

public static int Test6(int input)

Given an int, input, return an int that is 4 times the input value.

Example input

37

Example output

148

Test 7 – Call a static method and cast the result

public static float Test7(float input)

Given a float, input, find the square root of the input using the Sqrt method found in the Math class. Return the result as a float.

Example input

98.81

Example output

9.9

Test 8 — Create a Random object using a seed, generate a ranged random number public static int Test8(int min, int max, int seed)

Given three int values, min, max and seed, create a Random object passing the seed provided to the constructor for Random. Using the appropriate Next method, generate a random number between min (inclusive) and max (exclusive). Return the generated random number.

```
Example input
3, 19, 66
Example output
6
```

Test 9 – Use integer division to find a quotient

public static int Test9(int number1, int number2)

Given two int values, number1 and number2, find the integer quotient when dividing number1 by number2.

```
Example input
19, 3
Example output
6
```

Test 10 – Use integer division to find a remainder

public static int Test10(int number1, int number2)

Given two int values, number1 and number2, find the integer remainder when dividing number1 by number2.

```
Example input
47, 13
Example output
8
```