#### **Review**

### R100 - Binary, Hex & RPN

- We will do these short low-stakes tests in the final lesson of each week
- They are there for you to see how well you have learnt and understood recent content
- You must write your answers on paper
- Once marked:
  - 1. Report your score using the Google Form on Classroom
  - 2. Write your own reflections and targets in the generated tracker Google Doc

### **Starter**



```
static void Main(string[] args)
   int cakeEaten = "";
   cakeEaten = Console.ReadKey();
   Console.WriteLine("Did you eat my cake?");
   switch (cakEaten)
       case "Yes"
            Console.Writeline("That's naughty!");
            break;
        case "No":
            Console.WriteLine(You liar");
            Console.ReadKey();
```

In pairs, can you identify all 9 mistakes in this code?

## **Programming catch-up**

You have 20 minutes to catch up on any of the programming worksheets so far.

- W100 C# Variables
- W101 C# If
- W102 C# For

Ask for extension activities if you have finished.

# **Topic 4.1** – Programming

C# For

# **Compound assignment**



int 
$$i = 0$$
;

• What code would you write to add 1 to i?

# **Compound assignment**



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- What code would you write to add 1 to i?
  - i = i + 1;

## **Compound assignment**



int 
$$i = 0$$
;

- What code would you write to add 1 to i?
  - i = i + 1;
- We can combine operators and assignment; this is known as compound assignment
  - ▶ i += 1;
  - i -= 1;
  - i \*= 10;
  - ▶ i /= 5;

## Increment/decrement operators



 If we only want to increment or decrement by 1, we can write it even more concisely

```
 i++;
 i--;
```

• i++ does the same thing has i += 1 which does the same thing as i = i + 1

#### **Motivation**

What code would you write to produce the following output?

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static void Main(string[] args)
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    Console.WriteLine("I love Computer Science");
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}
```

Perhaps there's a better way...

## for loops

```
static void Main(string[] args)
{
    for (int i = 0; i < 10; i++)
        {
            Console.WriteLine("I love Computer Science");
        }
}</pre>
```

- i is a **counter variable**. It can have any identifier, but i is typically used by convention
- This is an example of **definite iteration** (or **fixed iteration**), because the number of iterations is known before the loop starts

# Structure of a for loop

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C# For

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C# For

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C# For

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  - Executed once before the loop starts, and is used to declare and initialise the counter variable
- Condition
  - $\cdot$  i < 10
  - Evaluated after each loop; the loop continues if it evaluates to true
- Iterator
  - i++

#### C# For

 Executed at the end of each iteration, typically used to increment the counter (i)

### **Exercise**

Pick a challenge to attempt. You have 5 minutes.

- 1. Write a program that displays "I must always hand in my homework on time" 100 times
- 2. Write a program that displays any message requested by the user 100 times
- 3. Write a program that displays any message requested by the user, with the number of displays it is displayed also specified by the user

## Worksheet

W103 - C# For