**Exercise: Working with conditionals and loops**

**Exercise 1**

In this exercise, you will create the code for a **for loop**, using the counter variable named **i** starting from **1**.

To make the counter increment by 1 on each loop, you will use **i++**.

The exit condition for the for loop should match the output given below.

Inside the loop, write an if-else statement, which will check the following conditions:

1. First, it will check if the value of ***i*** is ***1***. If it is, your code will console log the string ***"Gold medal".***
2. Next, I will check if the value of ***i*** is ***2***. If it is, your code will console log the string ***"Silver medal".***
3. Then, your code will check if the value of ***i*** is ***3***. If it is, it will console log the string ***"Bronze medal".***
4. For all the remaining values of ***i***, your code will console log just the value of ***i***.

**Note:** The expected console log of the entire code should be as follows. ***Gold medal Silver medal Bronze medal 4 5 6 7 8 9 10***

**Exercise 2. Use the completed code from the previous task, but convert the conditionals to a switch statement.**

When you code the solution, the output in the console should remain exactly the same as in the previous question.

**Note**: You'll need three separate cases for the three medals, and a default case for all other values of the **i** variable.