

Marking Guide Task 1

For each task you are to complete and check the following to gain full marks:

Criteria	Total Marks
Total Marks	
Flow Diagram and Program Submission	Total 20
Correct Flow Diagram	10
Correct Shapes Used	5
Correct Repository Name and submitted on Moodle	5
C# Program	Total 15
Describe what the program is about	2
Ask the user for 2 numbers	1
Store the 2 numbers in 2 variables	1
Convert user input to the correct datatype	2
Display the user feedback in a single if statement	5 * Setup the if statement syntax correct (2) * Show correct answer in the correct block (2) * Show the answer to the user (1)
Clean Code, right casing and indentation	2
Console.ReadKey() at the end of the program	2
Javascript Program	Total 15
Describe what the program is about	2
Ask the user for 2 numbers	1
Store the 2 numbers in 2 variables	1
Convert user input to the correct datatype	2
Display the user feedback in a single if statement	5 * Setup the if statement syntax correct (2) * Show correct answer in the correct block (2) * Show the answer to the user (1)
Clean Code, right casing and indentation	2
Use ES6 Syntax where applicable	2

Marking Guide Task 2

For each task you are to complete and check the following to gain full marks:

Criteria	Total Marks
Total Marks	
Flow Diagram and Program Submission	Total 20
Correct Flow Diagram	10
Correct Shapes Used	5
Correct Repository Name and submitted on Moodle	5
C# Program	Total 15
Describe what the program is about	2
Ask the user for 1 number	1
Store the number in a variable	1
Convert user input to the correct datatype	1
Check if the number is less than 100	2
Display the calculations in a forloop	4 * Correct Syntax for a <code>for loop</code> (2) * Display the equation to the user (1) * Display the answer to the user (1)
Clean Code, right casing and indentation	2
Console.ReadKey() at the end of the program	2
Javascript Program	Total 15
Describe what the program is about	2
Ask the user for 1 number	1
Store the number in a variable	1
Convert user input to the correct datatype	1
Check if the number is less than 100	2
Display the calculations in a forloop	4 * Correct Syntax for a <code>for loop</code> (2) * Display the equation to the user (1) * Display the answer to the user (1)
Clean Code, right casing and indentation	2
Correct ES6 syntax where applicable	2