Craig Pulford

Test Cases Module 4

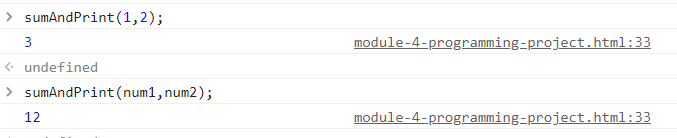
Project code: https://github.com/craigPulfEdu/CMPS162/blob/master/Module\_4/module-4-programming-project.html

Part 1 (greet)

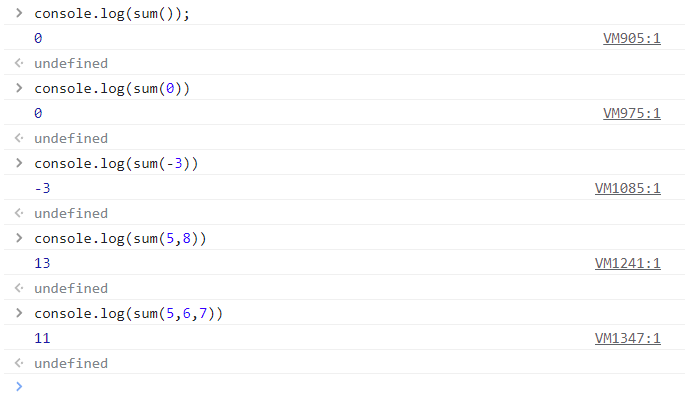
Graphical user interface, text, application

Description automatically generated

Part 2 (make two numbers add together with a function )



Part 3 (sum of elements and make undefined input/no input values zero)



Part 4 (find smallest element in an array)





Graphical user interface, application

Description automatically generated

Part 5 (function “everySecondElement” that finds every second element in an array)

Text

Description automatically generated with medium confidence

Text

Description automatically generated with medium confidence

Part 1 (Switch convert month integer to string)

Graphical user interface, text, application, chat or text message, email

Description automatically generated

Part 1 (Factortial While function)

A picture containing text

Description automatically generated

A picture containing text

Description automatically generated

Part 2 (Factorial do While)





Factorial For (used to make the two functions above this)

Graphical user interface, text

Description automatically generated