Practice Tasks - Print Statements

Note 1: The sample run (with programs) means, the expected behavior of the program at the time of execution, means how your program should perform. Your program should work for one set of inputs, in some sample run, there may be two set of inputs and outputs for your understanding only.

Note 2: Keep the value in integers, like average of two numbers 2 & 5 is 3 instead of 3.5.

Task 01: Input three values, calculate and print their average.

Sample Run:

Enter first number: 4 Enter second number: 5 Enter third number: 9

Average: 6

Task 02: Input two numbers. Print their sum, difference and product.

Sample Run:

Enter first number: 6 Enter second number: 4

Sum: 10 Difference: 2 Product: 24

Task 03: Input distance in kilometers, find and print distance in miles. (Ignore decimal points)

Sample Run:

Enter distance in KM: 16 Distance in miles: 9 Enter distance in KM: 20 Distance in miles: 12

Task 04: Input number of hours. Find and print number of minutes.

Sample Run:

Enter Hours: 4

Number of minutes: 240

Task 05: Input number of seconds and print number of hours, number of minutes and remaining number of seconds: (Hint: Use integer division and remainder operator.

Sample Run:

Enter Seconds: 9800 Number of hours: 2 Number of minutes: 40 Number of seconds: 20

BSSE Fall 2022