

Practice Tasks 02 – Variable-Operators-Input-Output

Note: The sample run (with programs) means, the expected behavior of the program at the time of execution, means how your program should perform:

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 number of hours. Find and print number of minutes.

Sample Run:

Enter Hours: 4
Number of minutes: 240

Task 04: 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

Task 05: Input two strings. Find their length. Print the sum of their lengths.

Sample Run:

Enter any string: Wonderful
Enter another string: Thing
Length of string 1 =: 9 bytes
Length of string 2 =: 5 bytes
Sum of both lengths: 14