Data Analysis and Machine-Learning using Python: 1-3.

Introductory Algorithm-Making Problem (2)

1. Task Definition

Create a python algorithm that displays the output of the sum of two integer inputs, A and B. Input values are given in one line, separated by a single space.

2. Sample Input:

28 82

3. Expected Output:

110

Hints:

1. Divide input value into two separate values via ***split()***

2. Note that the ***types*** of the splitted values are ***string***.

3. Convert the ***type*** of each splitted value into ***Integer***, and add up.

Sample Answers:

1.

x = input().split()

A, B = x

print(int(A) + int(B))

2.

x = input().split()

A = int(x[0])

B = int(x[1])

print(A + B)

