**Data Analysis and Machine-Learning using Python: 1-2. Introductory Algorithm-Making Problem (1)**

Data Analysis and Machine-Learning using Python: 1-2.

Introductory Algorithm-Making Problem (1)

\* In this series of periodical publication, SnB Political and Economic Research Institute is introducing step-by-step educational contents on data analysis and machine-learning using Python interpreter.



Data Analysis and Machine-Learning using Python: 1-2.

Introductory Algorithm-Making Problem (1)

**1. Task Definition**

Create a python algorithm that displays the output of the sum of two integer inputs, X and Y. Input values are given in two lines.

**2. Sample Input:**

11

17

**3. Expected Output:**

28

**Hints:**

1. You need to process the two inputs separately, which means you should have two ***input()*** functions.

2. Note that the inital **type** of input value is ***string***.

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

**Sample Answer:**

1.

X = int(input())

Y = int(input())

print(X+Y)