**Data Analysis and Machine-Learning using Python: 1-4. Introductory Algorithm-Making Problem (3)**

\* 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: 1-4.

Introductory Algorithm-Making Problem (3)

**1. Task Definition**

Create a python algorithm that *respectively* displays the output of the sum of given set of integer inputs, X and Y. Numbers on the output should be provided in one line, with each number separated by a single space. The total number of sets of X and Y is provided on the first line. The input values of X and Y are provided from the second line, separated by a single space. The sets of X and Y are separated by lines.

**2. Sample Input:**

16

7 5

4 3

8 8

5 2

6 2

81 11

45 22

17 82

54 153

12 11

22 31

105 527

420 276

842 853

672 792

917 788

**3. Expected Output:**

12 7 16 7 8 92 67 99 207 23 53 632 696 1695 1464 1705

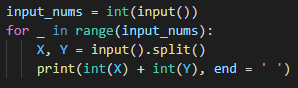
**Hints:**

1. The first input *(after converting to integer)* can be used as the ***range()*** for ***loop***.

2. Modify the output ***print*** setting via ***“end =”***

**Sample Answer:**

1.



2.

