

1. Hands On Pr...



1



Next Section

**input1** : An integer value M representing the number of rows in the matrix.

**input2** : An integer value N representing the number of columns in the matrix.

**input3** : An integer value X representing the starting row for Evan.

**input4** : An integer value Y representing the starting column for Evan.

**input5** : An integer value K representing the number of steps Evan can take to collect the fruits.

**input6** : A 2D integer array, of size MxN, where each integer represents the number of fruits in that cell.

Attempted: 1/1

JAVA8

Compiler: Java - 1.8



```
8  blic int maxFruitsCollected(int input1,int input2,int input3
9      // Read only region end
10     // Write code here...
11     throw new UnsupportedOperationException("maxFruitsCollected
12
13
```

☐ Use Custom Input

Compile and Test

Submit Code