

# The Volcano Corollary 🕾 🕾

#### Goals

- 1. Calculate how many cells are filled with the hot lava for a given rock formation (as a 1D int array) in a valley.
- 2. Write an int returning method called puddle in Java getting a one-dimensional int array.

### **Specifications**

A river of red-hot lava gushing from the volcano trapped around the rock formations as seen in the below figure 1 and figure 2.

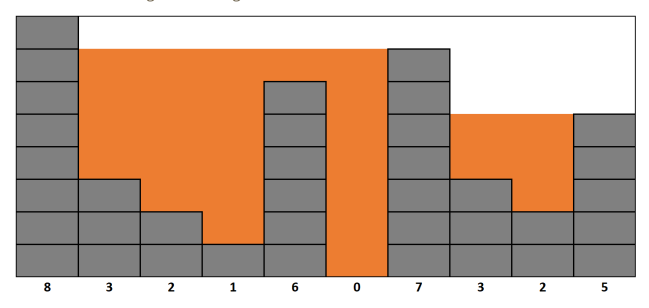


Figure 1: Hot lava puddles in a rocky valley A.

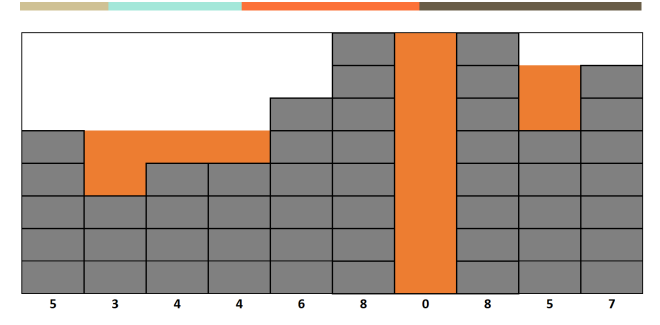


Figure 2: Hot lava puddles in a rocky valley B.

#### Example Run #1:

Enter 10 numbers representing the rock formations in the valley:  $8\ 3\ 2\ 1\ 6\ 0\ 7\ 3\ 2\ 5$ 

There can be maximum observable amount of hot lava is (in cells): 28

#### Example Run #2:

Enter 10 numbers representing the rock formations in the valley:  $5\ 3\ 4\ 4\ 6\ 8\ 0\ 8\ 5\ 7$ 

There can be maximum observable amount of hot lava is (in cells): 14

Hint: Integer.MIN\_VALUE  $\rightarrow$  is a constant in the Integer class that represents the minimum or least integer value that can be represented in 32 bits.

AYBU Computer Engineering Dept. CENG113 - Homework III

Date given: 03/12/22

Deadline: 11/12/22 - 23:45

## Some more example runs:

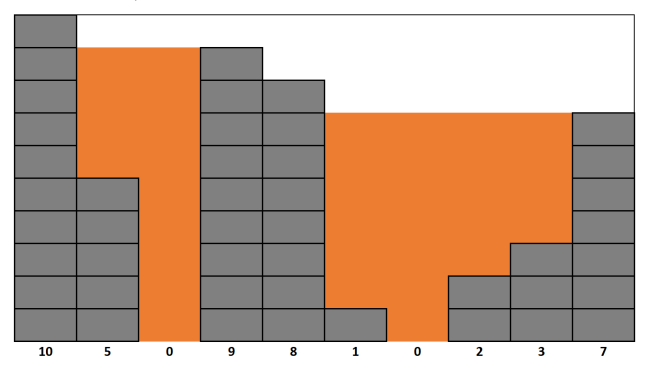


Figure 3: Hot lava puddles in a rocky valley C.

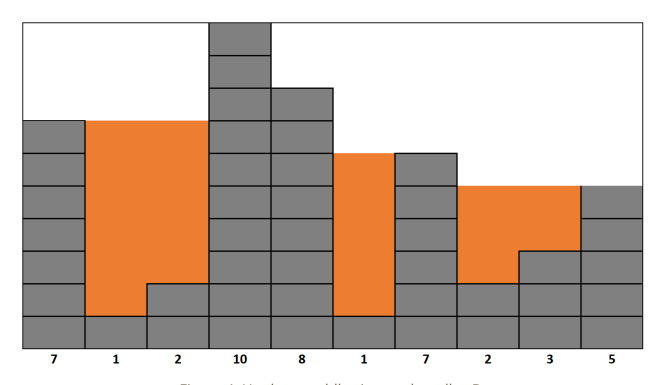


Figure 4: Hot lava puddles in a rocky valley D.

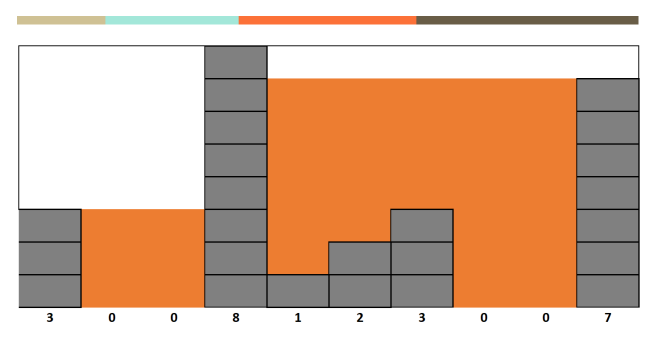


Figure 5: Hot lava puddles in a rocky valley E.

#### Example Run #3:

Enter 10 numbers representing the rock formations in the valley: 10 5 0 9 8 1 0 2 3 7

There can be maximum observable amount of hot lava is (in cells): 35

#### Example Run #4:

Enter 10 numbers representing the rock formations in the valley:  $7\ 1\ 2\ 10\ 8\ 1\ 7\ 2\ 3\ 5$ 

There can be maximum observable amount of hot lava is (in cells): 22

#### Example Run #5:

Enter 10 numbers representing the rock formations in the valley:  $3\ 0\ 0\ 8\ 1\ 2\ 3\ 0\ 0\ 7$ 

There can be maximum observable amount of hot lava is (in cells): 35