

#1 Using the Print Method

The screenshot shows a uCertify Python editor interface. In the code editor, the following Python code is written:

```
1 number1=int(input())
2 number2=int(input())
3 average = (number1 + number2)/2
4 print(average)
```

The 'Run Code' button is visible above the code editor. To the right, the 'Input' section shows two inputs: '2' and '2'. The 'Output' section shows the result: '2.0'. On the far right, the 'Activity' panel contains the following text:

Using the print Method
Complete the Python code to take two integers as the user input and print their average.
The formula of the average is as follows:

Average = $(a + b) / 2$

Sample Input:
2
2

Sample Output:
2.0

Instructions:
Write the code in the editable section.
Click the Run Code button to execute the code.

#2. Displaying a Statement Multiple times.

The screenshot shows a uCertify Python editor interface. In the code editor, the following Python code is written:

```
1 print("Hello Everyone" *5)
```

The 'Run Code' button is visible above the code editor. To the right, the 'Input' section shows the instruction: 'Separate input using the 'Enter' key'. The 'Output' section shows the result: 'Hello EveryoneHello EveryoneHello EveryoneHello EveryoneHello Everyone'. On the far right, the 'Activity' panel contains the following text:

Watch me first to get started.

Displaying a Statement Multiple Times
Write the Python code that displays Hello Everyone five times in a single row.
Output:

Hello Everyone Hello Everyone Hello Everyone Hello Everyone Hello Everyone

Instructions:
Write the code in the editable section.
Click the Run Code button to execute the code.

Note: Please do not navigate without pressing the Run Code button. If anything goes wrong, click the Reset button and run your code again.

#3.Using Variable



MY LIBRARY



Activity Explanation

Complete the Python code that will calculate the area of a square, which takes the side as the user input.

The formula to get the area of a square:

Area of a square = Side × Side

Sample Input:

7

Sample Output:

49

Instructions:

- Write the code in the editable section.
- Click the **Run Code** button to execute the code.

AI TUTOR RESET RETRY CLOSE

Python

50°F Mostly clear

Search

10:11 PM
1/14/2026

```
1 side = int(input())
2 area = side * side
3 print(area)
```

Run Code

Input

Output