

#1 Using the Print Method

The screenshot shows the uCertify Python editor interface. The top bar displays the course name "JT290.ITP.150.A21.SP26.7W1" and "COURSE - Python Fundamentals". The editor is set to "PYTHON" mode. The code editor contains the following Python code:

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

The "Run Code" button is visible. The "Input" field shows the user input "2" and "2". The "Output" field shows the result "2.0". The "Activity" panel on the right contains the following text:

Activity

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:

$$\text{Average} = (a + b) / 2$$

Sample Input:

```
2
2
```

Sample Output:

```
2.0
```

Instructions:

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

The bottom status bar shows "Python" and various system icons.

#2. Displaying a Statement Multiple times.

The screenshot shows the uCertify Python editor interface. The top bar displays the course name "JT290.ITP.150.A21.SP26.7W1" and "COURSE - Python Fundamentals". The editor is set to "PYTHON" mode. The code editor contains the following Python code:

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

The "Run Code" button is visible. The "Input" field shows the instruction "Separate input using the 'Enter' key". The "Output" field shows the result "Hello EveryoneHello EveryoneHello Everyone". The "Activity" panel on the right contains the following text:

Activity

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
```

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.

The bottom status bar shows "Python" and various system icons.

#3.Using Variable

Editor PYTHON Run Code

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

Input

7

Output

49

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:
The area of a square = 49
Instructions:

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

Python AI TUTOR RESET RETRY CLOSE 50°F Mostly clear Search 10:11 PM 1/14/2026