

Python Pass Statement

In Python, the **pass** Statement acts as a null operator or placeholder. It is applied when a statement is required syntactically, which means that the statement will be visible in the code but will be ignored; hence, it returns nothing.

Syntax of the Pass Statement in Python

The following below is the syntax of the pass statement in **Python**:

Syntax:

1. **def** func_name():
2. **pass**

Let us see a simple example to understand how Python's pass statement works:

Example

1. *# a function to send greetings*
2. **def** greeting():
3. *# using pass statement*
4. **pass** *# this acts as a placeholder*
- 5.
6. *# calling the function*
7. greeting()

Explanation:

Here, we have defined a **function** greeting() and used the pass statement to represent the placeholder.

Since this function is empty and returns nothing due to the pass statement, there will be no output when we call this function.

Using Pass Statement in Conditional Statements

The Pass statement in Conditional statements - **if, else, elif**, is used when we want to leave a space or placeholder for any particular condition.

Example

```
1. n=5
2. if n>5:
3.     pass # this works as a placeholder
4.
5. else:
6.     print("The defined number n is 5 or less than 5")
```

Output:

The defined number n is 5 or Less than 5

Explanation:

In this example, we used the pass statement in the if-block of the if-else statement. Here, the pass statement is a placeholder indicating that a piece of code can be added in the if-block in the future.

Using Pass Statement in Loops

Pass statements in **Loops** - **for**, **while**, are used to symbolize that no action is performed and required during iteration.

Example

```
1. for i in range(10):
2.     if i == 5:
3.         pass #It will give nothing when i=5
4.     else:
5.         print(i)
```

Output:

```
0
1
2
3
4
6
7
8
9
```

Explanation:

When the Pass Statement is used in the 'if' condition, it will print every number in the range of 0 to 10 except 5.

Using Pass Statement in Classes:

A pass statement in a **Class** is used to define an empty class and also as a placeholder for methods that can be used later.

Example

```
1. class TpointTech:
2.     pass
3. class Employees:
4.     def __init__(self,first_name,last_name):
5.         self.ft_name=ft_name #ft_name means first name
6.         self.lt_name=lt_name #lt_name means last name
7.     def ft_name(ft_name):
8.         pass #placeholder for first name
9.     def l_name(l_name):
10.        pass #placeholder for last name
```