Print Statements

```
Simple name printing
```

```
print("Sadbh___awna")
→ Sadbh__awna
print("abc")
<del>→</del> abc
print("Hello")
→ Hello
XYZ
xyz
print("Hello World!")
→ Hello World!
print(8)
<del>_</del> 8
print(10.29)
→ 10.29
print(True)
→ True
print("India , Pakistan""Srilanka")
→ India , PakistanSrilanka
Python Variables
x = 4
            # x is of type int
print(x)
<del>_</del>→ 4
x = "Sdh" # x is now of type str
print(x)
<del>∑</del>▼ Sdh
x = str(3) # x will be '3'
y = int(3)  # y will be 3
z = float(3)  # z will be 3.0
print(x)
print(y)
print(z)
→ 3
     3.0
print(type(x))
print(type(y))
print(type(z))
<class 'float'>
```

Double-click (or enter) to edit