# → 1. Python Output

```
# Python is a case sensitive language
print('Hello World')
     Hello World
print('salman khan')
     salman khan
print(salman khan)
       File "<ipython-input-3-0713073d8d88>", line 1
         print(salman khan)
     SyntaxError: invalid syntax
      SEARCH STACK OVERFLOW
print(7)
     7
print(7.7)
     7.7
print(True)
     True
print('Hello',1,4.5,True)
     Hello 1 4.5 True
print('Hello',1,4.5,True,sep='/')
     Hello/1/4.5/True
print('hello')
print('world')
```

```
hello
world

print('hello',end='-')
print('world')

hello-world
```

# → 2. Data Types

```
# Integer
print(8)
# 1*10^308
print(1e309)
     8
     inf
# Decimal/Float
print(8.55)
print(1.7e309)
     8.55
     inf
# Boolean
print(True)
print(False)
     True
     False
# Text/String
print('Hello World')
     Hello World
# complex
print(5+6j)
     (5+6j)
# List-> C-> Array
print([1,2,3,4,5])
```

### → 3. Variables

[ ] L, 7 cells hidden

#### Comments

[ ] L, 1 cell hidden

# 4. Keywords & Identifiers

[ ] L, 2 cells hidden

### **Temp Heading**

### ▶ 5. User Input

[ ] L, 2 cells hidden

•	6. Type Conversion
•	[ ] L, 2 cells hidden
•	7. Literals
	[ ] L, 5 cells hidden
•	8. Operators
	[ ] Ы, 1 cell hidden
<b>&gt;</b>	9. If-Else
	[ ] L, 1 cell hidden

Colab paid products - Cancel contracts here