

```
1 # Data Types
2
3 """
4 Standard Data Types:
5     --> Boolean
6     --> Numbers
7     --> String
8     --> List
9     --> Tuple
10    --> Dictionary
11    --> NoneType
12 """
13
14 isOpen = False
15 age = 21
16 name = 'Abhishek Baghel'
17 names = ['Abhishek', 'Dylan', 'Kora']
18 data = (55, 66)
19 d = {
20     'name': 'Abhishek',
21     'age': 21
22 }
23 print(type(isOpen))
24 print(type(age))
25 print(type(name))
26 print(type(names))
27 print(type(data))
28 print(type(d))
29 print(type(None))
30
31 """
32 Python is highly flexible about reassigning variables to different types:
33     --> This nature of language is called 'Dynamic Typing'
34
35 Java, C++ etc. are 'Static Typed Languages'.
36 """
```