

Variable & Tipe Data

print

<built-in function print>

▼ Variable

```
a = "mangga, apel, rambutan"
```

```
kalimat = 'ini adalah variable'
```

```
bilangan1 = 4
```

```
bilangan2 = 2.5
```

```
bilangan3 = True
```

```
bilangan4 = 1j +4
```

```
print(kalimat)
```

```
print(bilangan1)
```

```
print(bilangan2)
```

```
print(bilangan3)
```

```
print(bilangan4)
```

```
ini adalah variable
```

```
4
```

```
2.5
```

```
True
```

```
(4+1j)
```

▼ Tipe Data

5 Tipe data, yaitu:

1. Integer atau bilangan bulat
2. Float atau bilangan desimal
3. String atau kalimat
4. Boolean yang terdiri dari True and False
5. Complex yang merupakan bilangan kompleks

```
kalimat = 'ini adalah variable'
```

```
bilangan1 = 4
```

```
bilangan2 = 2.5
```

```
bilangan3 = True
```

```
bilangan4 = 1j +4
```

```
# menampilkan tipe data

print(type(kalimat))
print(type(bilangan1))
print(type(bilangan2))
print(type(bilangan3))
print(type(bilangan4))

<class 'str'>
<class 'int'>
<class 'float'>
<class 'bool'>
<class 'complex'>
```

▼ Latihan 1

Buatlah 5 variable kalian sendiri dengan 5 macam tipe data

```
Tri = 'PSDS Kelas Dasar'
```

```
Go = 4
```

```
No = 6.5
```

```
Me = False
```

```
Sin = 2j + 5
```

```
print(Tri)
```

```
print(Go)
```

```
print>No)
```

```
print(Me)
```

```
print(Sin)
```

```
↳ PSDS Kelas Dasar
```

```
4
```

```
6.5
```

```
False
```

```
(5+2j)
```

```
print(type(Tri))
```

```
print(type(Go))
```

```
print(type>No))
```

```
print(type(Me))
```

```
print(type(Sin))
```

```
<class 'str'>
```

```
<class 'int'>
```

```
<class 'float'>
```

```
<class 'bool'>
```

```
<class 'complex'>
```

```
print
```

```
<built-in function print>
```

[Colab paid products](#) - [Cancel contracts here](#)

✓ 0s completed at 4:00 PM

