





Klik dua kali (atau tekan Enter) untuk mengedit

```
data_set = {"putri", "ina", 2, 10, 20}
print(data_set)
```



```
{2, 10, 20, 'ina', 'putri'}
```

▼ data_list=["putrina","ina","putri"]

for i in data_list: print(i)

Klik dua kali (atau tekan Enter) untuk mengedit











data SQuAD.

- [Jenis Interpolasi Video](#): Memprediksi apa yang terjadi dalam suatu video antara bingkai pertama dan terakhir.

```
data_list = ["putrina","ina","Putri"]
```

```
data_list = ["putrina","ina","putri"]
for i in data_list:
    print(i)



data_list [0]="nina"
print(data_list)
```


```
putrina
ina
putri
['nina', 'ina', 'putri']
```


Klik dua kali (atau tekan Enter) untuk mengedit



```
data_set = {"putri", "ina", 2, 10, 20, 20}
print(data_set)
```



 {2, 10, 20, 'ina', 'putri'}

data_list = ["putrina", "ina", "putri"]
for i in data_list: print(i)

Klik dua kali (atau tekan Enter) untuk mengedit

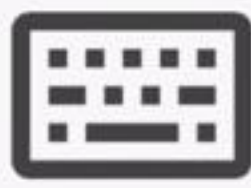
     

✓
0 d



```
data_tuple = [10,2,3,20]
for i in data_tuple:
    print(i)

data_tuple =[10,2,3,20]
i = 0
while i < 1:
    print(data_tuple)
    i+=1
```



```
10
2
3
20
[10, 2, 3, 20]
```

▼ data_list=["putrina","ina","putri"]

```
for i in data_list: print(i)
```

