```
#List
List=[1,'Informatika',2.4,False]
for u in List:
    print (u)
List[1]='Teknik'
print(List)
List.remove(1)
print(List)
List.insert(3,'Nike')
print(List)
     1
     Informatika
     2.4
     False
     [1, 'Teknik', 2.4, False]
      ['Teknik', 2.4, False]
      ['Teknik', 2.4, False, 'Nike']
#Tuple
Tupel=(1, 'Informatika', 3.4, False)
for u in Tupel:
    print(u)
tup=list(Tupel)
tup[0]='makan'
print(tup)
tup.remove(3.4)
print(tup)
tup.append('minum')
print(tup)
     Informatika
     3.4
     False
      ['makan', 'Informatika', 3.4, False]
     ['makan', 'Informatika', False]
     ['makan', 'Informatika', False, 'minum']
#Set
Set={1,3.4,'Informatika',3.4, False}
for u in Set:
   print (u)
Set.remove(1)
print(Set)
Set.add('python')
print(Set)
     Informatika
     1
     3.4
     False
      {'Informatika', 3.4, False}
      {False, 3.4, 'Informatika', 'python'}
#Dictinary
kamus={'makan':'a','tidur':'b','mandi':'c'}
```

```
for i in kamus:
    print(i)
kamus['makan']='minum'
print(kamus)
kamus.pop('tidur')
print(kamus)
kamus['bermain']='taman'
print(kamus)

    makan
    tidur
    mandi
    {'makan': 'minum', 'tidur': 'b', 'mandi': 'c'}
    {'makan': 'minum', 'mandi': 'c'}
    {'makan': 'minum', 'mandi': 'c', 'bermain': 'taman'}
```