

```

#perulangan for
numbers = ("11,22,33,44,55")
for item in numbers:
    print(item)

#list
numbers= (1,2,3,4,5)
for item in numbers:
    print("list :",item)

# list method
numbers = [1,2,3,4,5]
numbers.append(99)
print(numbers)

#menjumlahkan list
numbers = [1,2,3,4,5]
init_number = 0
for number in numbers:
    init_number = init_number + number
    print(init_number)

#mencari angka max
numbers = [11,12,22,31,5,43,1]
max_number = max(numbers)
print("max number is =",max_number)

#Tuple
numbers = [11,22,33,44,55]
print(numbers[0])
print(numbers[1])
print(numbers[2])
print(numbers[3])
print(numbers[4])

#unpack
numbers =[1,2,3,4,5]

a, b, c, d, e, = numbers
print(a)
print(b)
print(c)
print(d)
print(e)

#Dictionary
info_user = {
    "name":"osama fajar anggara",
    "nim" :2001013026,
    "is_mahasiswa": True
}
nama = info_user["name"]
nim = info_user["nim"]
mahasiswa = info_user["is_mahasiswa"]
print("=====")
print("info mahasiswa")
print("=====")
print("name =",nama)
print("nim =",nim)
print("mahasiswa =",mahasiswa)
```