```
range(0,12)
for temp in range(0,12):
    print(temp)
     0
     1
     2
     3
     4
     5
     6
     7
     8
     9
     10
     11
5>8
print("342 is greater than 8")
     342 is greater than 8
list1=["H","e","l","l","o"]
for temp in list1:
    print(temp)
     Н
     e
     1
     1
     0
list1=["Machine learning","Deep learning","NLP"]
for temp in list1:
    print(temp)
     Machine learning
     Deep learning
     NLP
print("Data science")
list1=["D","a","t","a","","S","c","i","e","n","c","e"]
for temp in list1:
    print(temp)
```

```
Data science
     а
     t
     а
     S
     С
     i
     е
     n
     C
     e
list1=[101,207,376]
for temp in list1:
    print(temp)
print(max(list1),("is greater than"))
     101
     207
     376
     376 is greater than
range(10)
for temp in range(10):
   print(temp*3)
     0
     3
     6
     9
     12
     15
     18
     21
     24
     27
range(10)
for temp in range(10):
    print(temp*2+1)
     1
     3
     5
     7
     9
     11
     13
```

15

17 19

```
num=[20,22,44,64,35,18]
for i in num:
    if i%2==1:
        print(i,("is odd"))
```

35 is odd

×