```
#square of 0-10 numbers
new_list=[ i*i for i in range(1,11)
                                               ]
print(new_list)
Task 25
#Count for Character
string="hello hariharan"
count = 0
for char in string:
    count = count + 1
print("Given String", string )
print("Count of String", count)
Task 26
#upper letters in list
new_list=["Hariharan ","PYTHON","good"]
upper=[ char for char in new_list if char.isupper()]
print(upper)
Task 27
doubt
Task 28
#remove dulpicate
list =[2,3,4,5,2,3,4,5,6,7]
new_list=[]
for i in list:
    if i not in new_list:
         new_list.append(i)
print(new_list)
```

Task 24