

```
In [*]: answer=4
guess=5
if(guess<answer):
    print('Low Guess')
elif(guess>answer):
    print('High Guess')
else:
    print('Correct answer')
```

```
In [*]: nearest_square=[]
list=[1,2,3,4,5]
count=0
while(count<5):
    for i in list:
        sqrt_num=i*i
        if(sqrt_num<5):
            nearest_square.append(sqrt_num)
count+=1
print(max(nearest_square))
```

```
In [*]: list=[-1,3,5,10,12,15,30,45,50]
for i in list:
    if((0<i<=30) and (i%5==5 or i%5==0)):
        print(i)
print("done")
```