1. WAP in pyhton for checking whether the no is odd or even.

Soln:

x=int(input("enter any no: "))  
r=(x%2)  
  
if r ==0:  
 print("It is an even no. ")  
if (r == 1):  
 print("It is an odd no. ")  
  
print(" \*\*\* Thanks for using me. \*\*\*")

1. WAP in python for adding two no’s

Soln:

x=int(input("enter any no: "))  
y=int(input("enter any no: "))  
print("select 1 for addition and 2 for subtraction")  
  
r=int(input("enter your choice:"))  
  
  
if (r ==1):  
 {print("Your choice: Addition ")  
 c=int(x+y)  
 }  
if (r == 2):  
 {print("Your choice: Subtraction")  
 c=int(x-y)  
 }  
print(" \*\*\* Thanks for using me. \*\*\*")

1. WAP to print any word 5 times using while loop.

Soln: i=5  
while i>=1:  
 print("telusko" )  
 i=i-1

1. WAP to print any word 5 times using while loop.

Soln: i=5  
while i>=1:  
 print("telusko",i )  
 i=i-1

5.WAP in pyhton for nested while loop.

i = 1  
  
  
while i<=5:  
 print("telusko",end="")  
 j=1  
 while j<=4:  
 print("rocks ",end="")  
 j=j+1  
  
 i=i+1  
 print()

1. Wap in pyhton, “for loop” should be use and without initialisation it should print the value.

Soln: x= ['navin',65,2.5]  
for i in x:  
 print(i)

Output:

navin

65

2.5