```
#std id = 2221611
data1=15
print("Our data1 contains value:",data1)
print(data1)
print("Data1:",data1)
     Our data1 contains value: 15
     Data1: 15
print(data1)
print("Data1=",data1)
     15
     Data1= 15
value1=10
value2=12
sum = value1 + value2
print("Result= ",sum)
     Result= 22
value1=5
value2=2
res = int(value1 / value2)
res2= value1 % value2
print("Result=", res)
print("Result=", res2)
     Result= 2
     Result= 1
print ( value1 == value2)
     False
inputData=input("Please input a number")
print("received data is: ", inputData)
     Please input a number80
     received data is: 80
data1=10
data2=12
if (data1 == data2):
 print("data 1 and 2 are equal")
print("not equal")
     not equal
data1=10
data2=12
if (data1 > data2):
 print("data 1 is greatwe than data 2")
else:
print("data 2 is greater")
     data 2 is greater
# even number or odd number. User input > even/odd
```

```
data= int(input("Enter a number")) #4

if (data % 2 == 0):
    print("even number")

else:
    print("Odd number")

Enter a number1155
    Odd number
```