#Q1.WAP to find the greater no. out of two numbers

a=int(input("enter the no."))

b=int(input("enter the no."))

if(a>b):

print(a ,"is greater")

else:

print(b," is greater")

'''Q2. WAP to input marks in computer and then if marks are less than 33

print the message "you have failed" otherwise print "you have passed". Also

one statement at the end that "Exam is Over".'''

marks=int(input("enter the no."))

if(marks>33):

print("you are pass")

print("Enjoy your day")

else:

print("you are fail")

print("try hard next time")

print("Exam is over")

'''

Q3.

marks remark

<33 Fail

b/w 33-60 pass but satisfactory

b/w 60-80 scored well

>80 Excellent

'''

marks=int(input("enter the no."))

if marks<33:

print("Fail")

elif marks>33 and marks <60:

print("satisfactory")

elif 60<=marks<80:

print("scored well")

else:

print("you are fail")

print("try hard next time")

'''Q4. input a number from the user and check whether the no.

is positive or negative'''

n1=int(input("enter the no."))

if n1>0:

print("no. is positive")

elif n1==0:

print("no. is zero")

else:

print("no.is negative")

'''Q5. input a number from the user and check whether the no.

is even or odd'''

n1=int(input("enter the no."))

if n1%2==0:

print("no. is even")

else:

print("no.is odd")