#

x=int(input())

if x%2==0:

print("even")

else:

print("odd")

#

n=int(input())

if n>0:

print("Positive")

elif n<0:

print("Negative")

else:

print("Zero")

#

math=int(input())

phy=int(input())

che=int(input())

a=math+phy+che

print(a)

b=a/3

print(f"{b:.2f}")

if b>90:

print("Eligible")

else:

print("Not eligible")

#

txt=str(input())

if txt.isupper()==True:

print("Uppercase")

elif txt.islower()==True:

print("Lowercase")

else:

print("Combination of both")