PRACTICE TEST 1

1. integer = int(input("enter a number"))

string = input("enter name")

character = input("enter a character")

print(integer)

print(string)

print(character)

2. angle1=int(input("enter the angle 1"))

angle2=int(input("enter the angle 2"))

angle3=int(input("enter the angle 3"))

if (angle1 + angle2+ angle3 == 180):

print("We can form a Triangle")

else:

print("Triangle cannot be formed")

3. mark = int(input("ENter Your Marks"))

if (mark >= 90 ):

print("Grade A")

elif (mark >=80):

print("Grade B")

elif(mark >= 60):

print("Grade C")

elif(mark >=35):

print("Grade D")

elif(mark <=35):

print("Fail")

else:

print("valid mark")

4. size = int(input("Enter The Size "))

if(size==29):

print("Small")

elif(size==30):

print("Medium")

elif(size==38):

print("Large")

elif(size==42):

print("XLarge")

else:

print("Invalid")

PRACTICE TEST 2

1. x=int(input("num 1"))

y=int(input("num 2"))

for i in range (y):

print(x)

2. x=100

for i in range(x,1000,100):

print(i)

3. firstname=input("name ")

lastname=input("name")

n=int(input("number"))

for i in range (n):

print(firstname+lastname)