count = 0

while (count < 3):

    print("Hello Geek")

    count = count + 1

c=0

while(c<5): print("HELLO"); c=c+1

list=["WELCOME","TO","WORLD","OF","PROGRAMMING"]

for i in list:

    print(i)

list=("WELCOME","TO","WORLD","OF","PROGRAMMING")

for i in list:

    print(i)

print("\n")

list="WELCOME TO WORLD OF PROGRAMMING"

for i in list:

    print(i)

v="Isba Sohail"

for i in range(len(v)):

    print(v[i])

print(v)

v="Isba sohail"

for i in v:

    if(i!='s'):

        print(i)

v="Isba sohail"

for i in v:

    if(i=='s'):

        continue

    print(i)

v="isba sohail"

for i in v:

    if(i=='a'):

        break

    print(i)

v=["isba","noor","ifra","zartasha"]

for i in range(len(v)):

    print(v)

v=["isba","noor","ifra","zartasha"]

for i in range(len(v)):

    print(v[i])

def func():

    print("HELLO!!!..This is a Function")

func()

def func(name,age,add):

    print("HELLO!!!..This is a Function...The information is:")

    print(name+" is of age "+ str(age)+" and lives in "+add)

func("isba",10,"GRW")

def func(name,age,add="norway"):

    print("HELLO!!!..This is a Function...The information is:")

    print(f"{name} is of age {age} and lives in {add}")

func("isba",10,"GRW"); print("\n")

func("irha",29)

def func(food):

    for x in food:

        print(x)

foods=["fruits","vegetables","rice","beef","mutton"]

func(foods)

def func(color):

    for i in range(len(color)):

        print(color[i])

colors=["red","yellow","green","blue","white","black"]

func(colors)

def func(x):

    return x\*3

print(func(3))

print(func(5))

print(func(6))