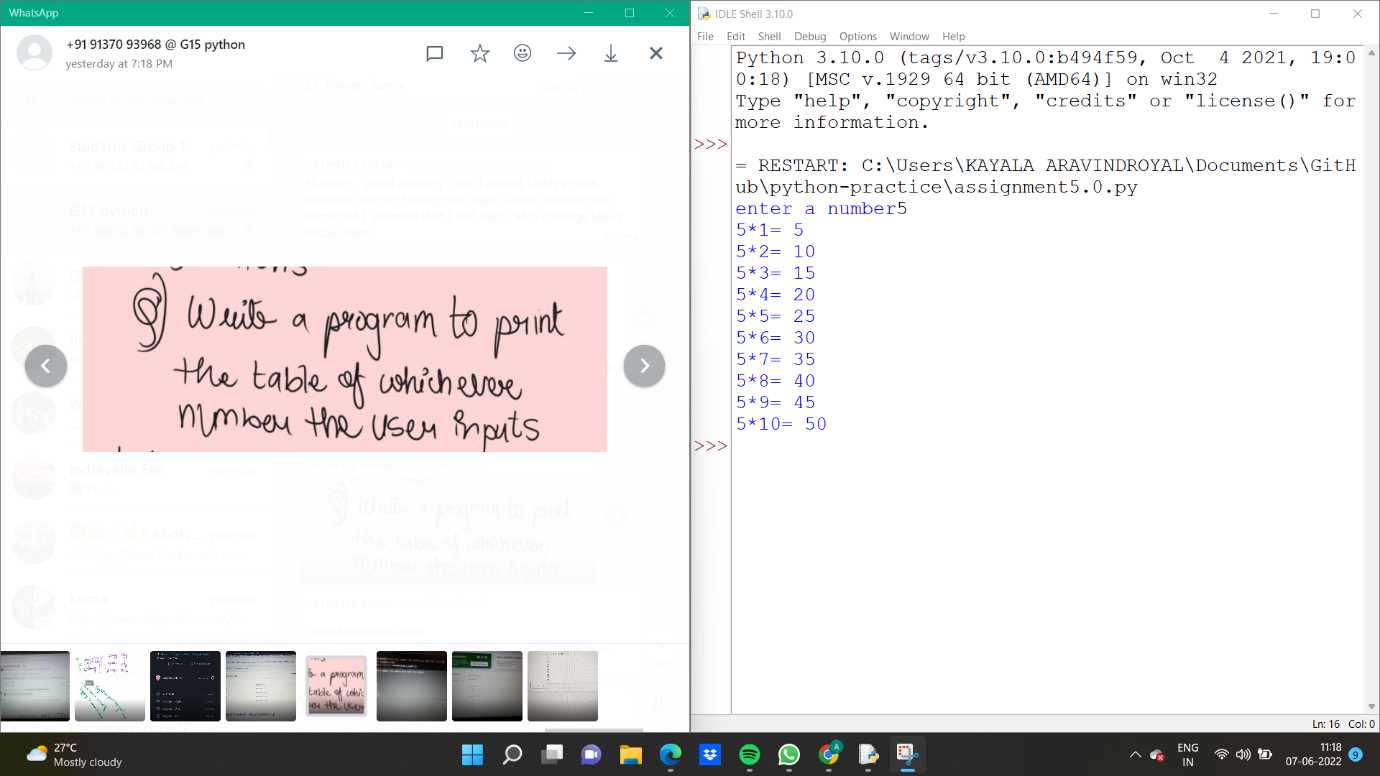
Name : K.AravindRoyal

Trainer Name:- Harshee pithoda

Course Name:-python for machine learning

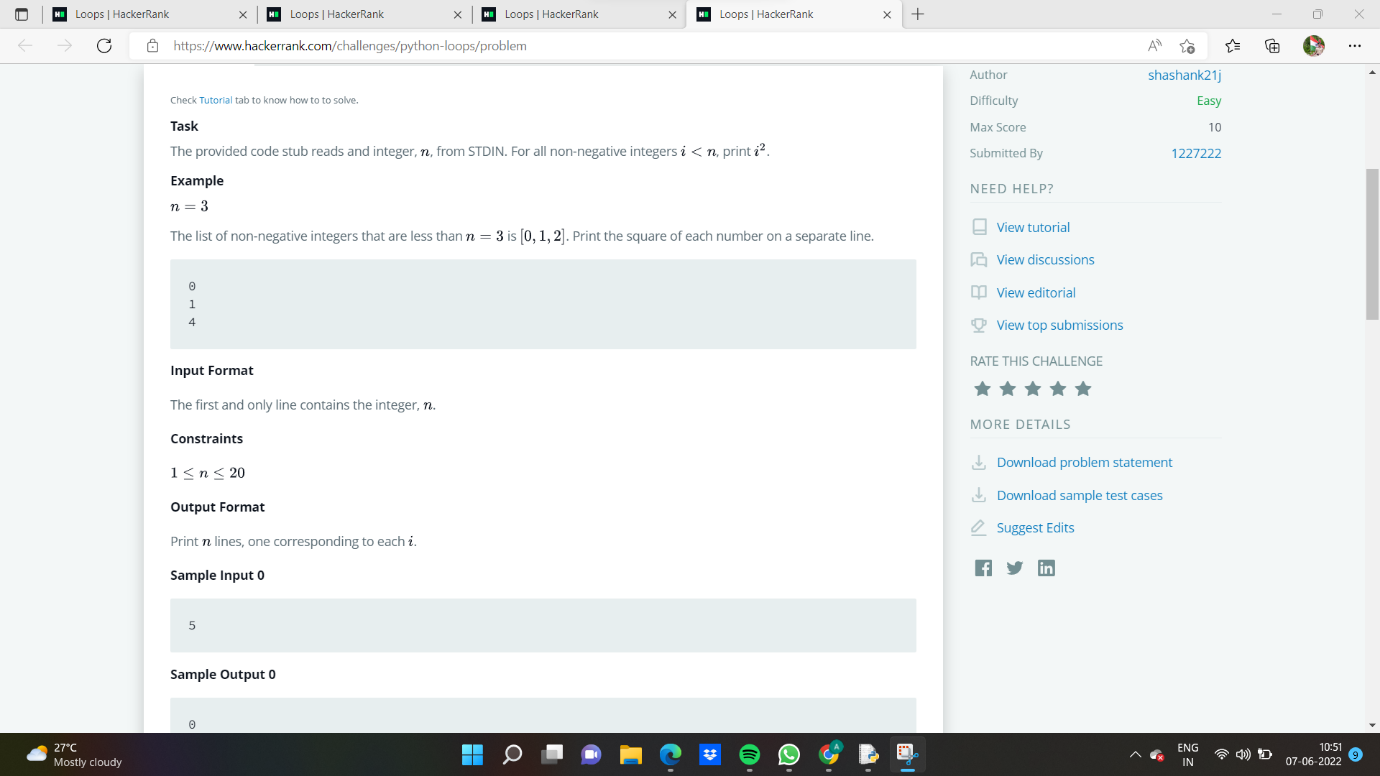
Date:-07/06/2022

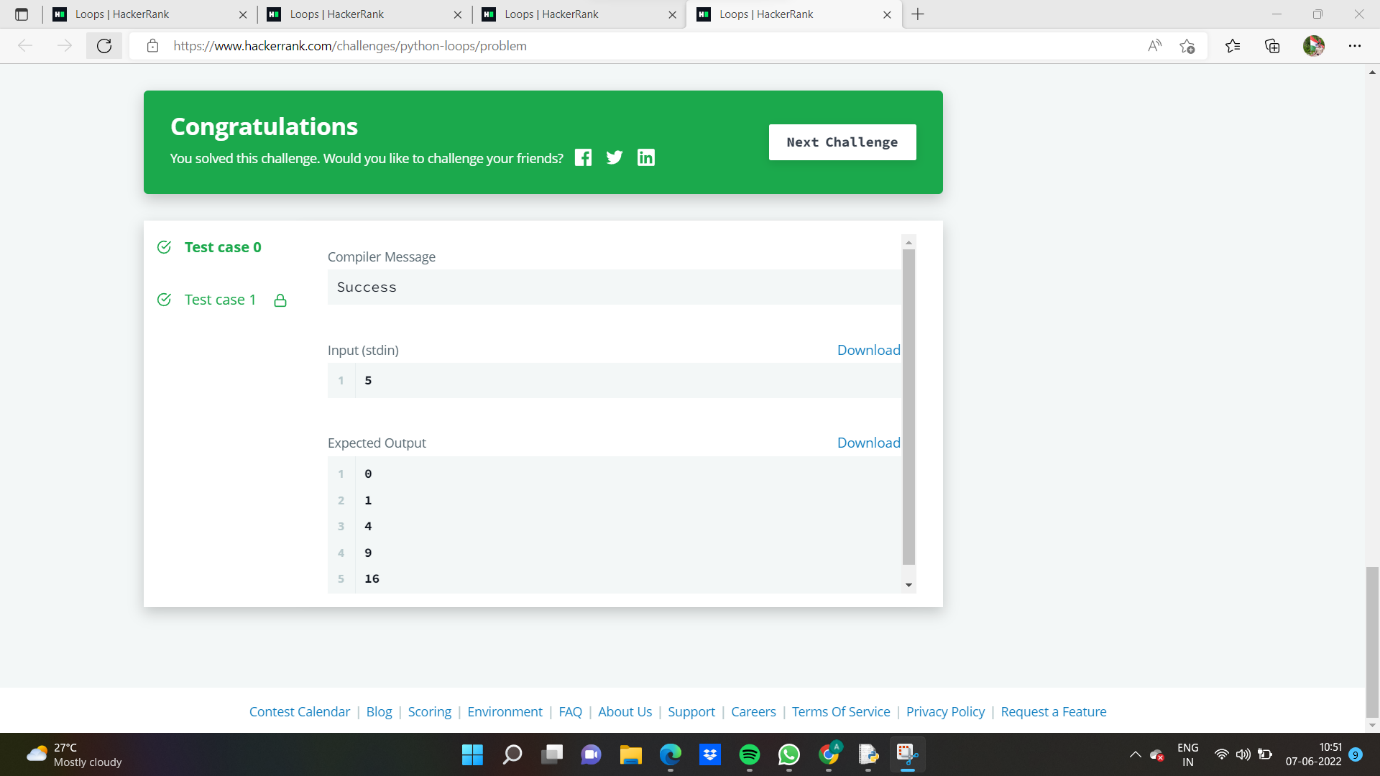


a=int(input('enter a number'))

for i in range(1,11):

print('{}\*{}='.format(a,i),a\*i)

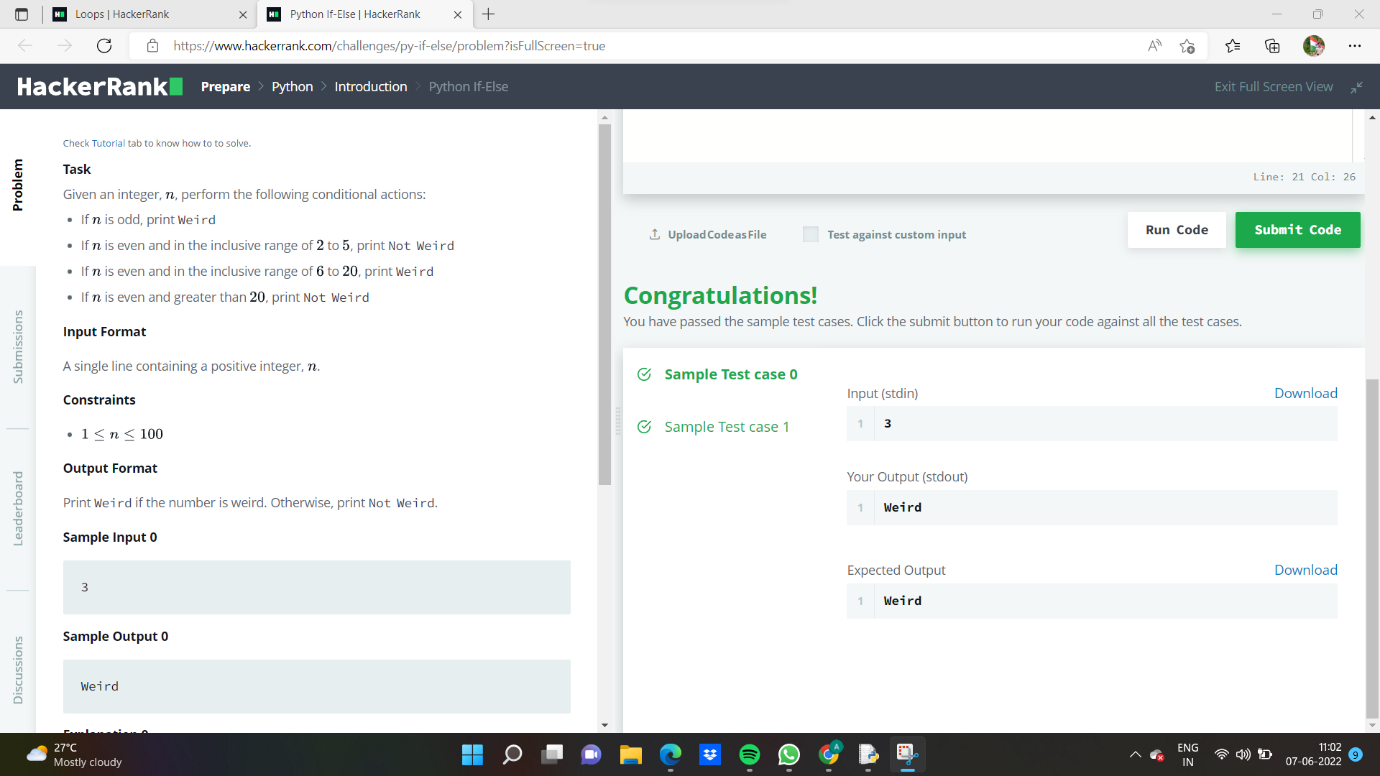




a=int(input('enter a number'))

for i in range(0,a):

print((i+1)\*\*2)



if \_\_name\_\_ == '\_\_main\_\_':

n = int(input().strip())

if n%2==1:

print('Weird')

if n%2==0:

if 2<=n<=5:

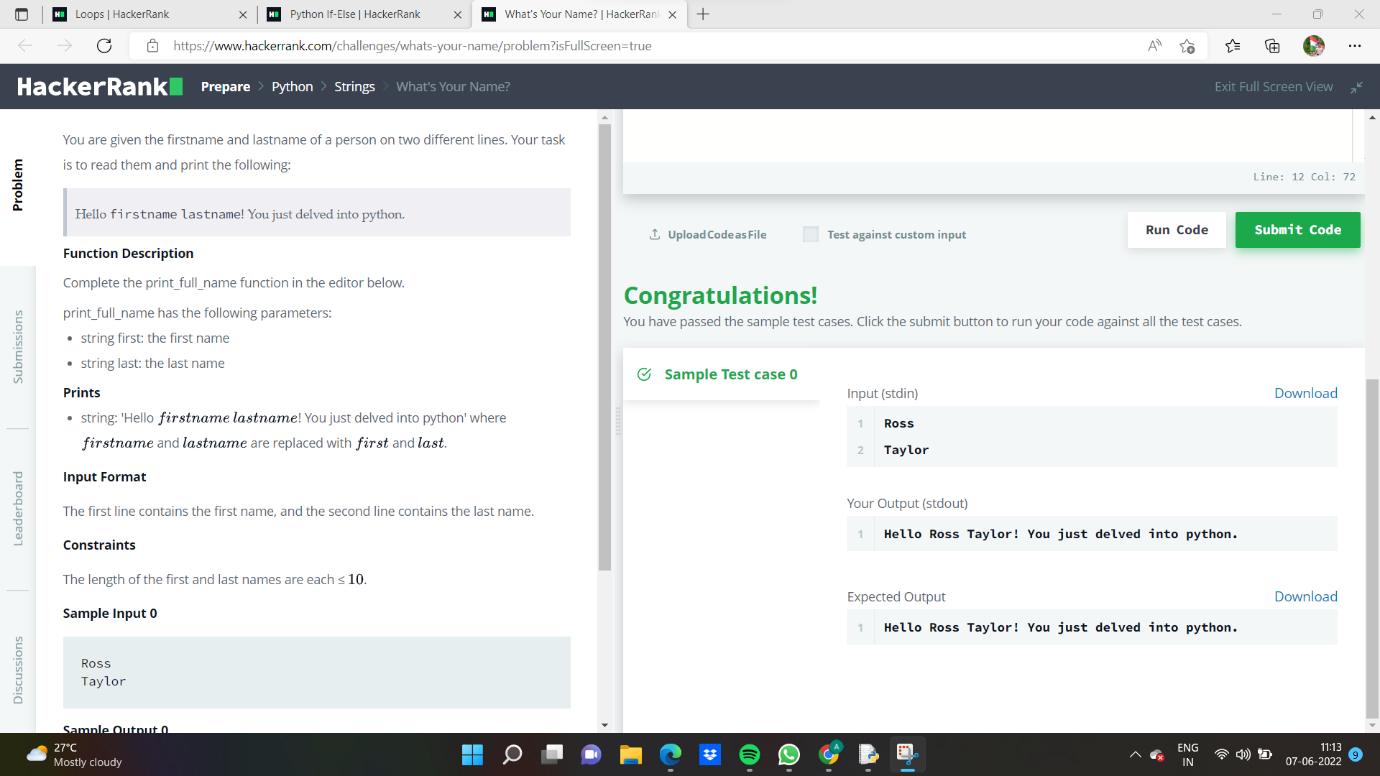
print('Not Neird')

if 6<=n<=20:

print('Weird')

if n>20:

print('Not Weird')



def print\_full\_name(first, last):

# Write your code here

print('Hello {} {}! You just delved into python.'.format(first,last))

if \_\_name\_\_ == '\_\_main\_\_':

first\_name = input()

last\_name = input()

print\_full\_name(first\_name, last\_name)