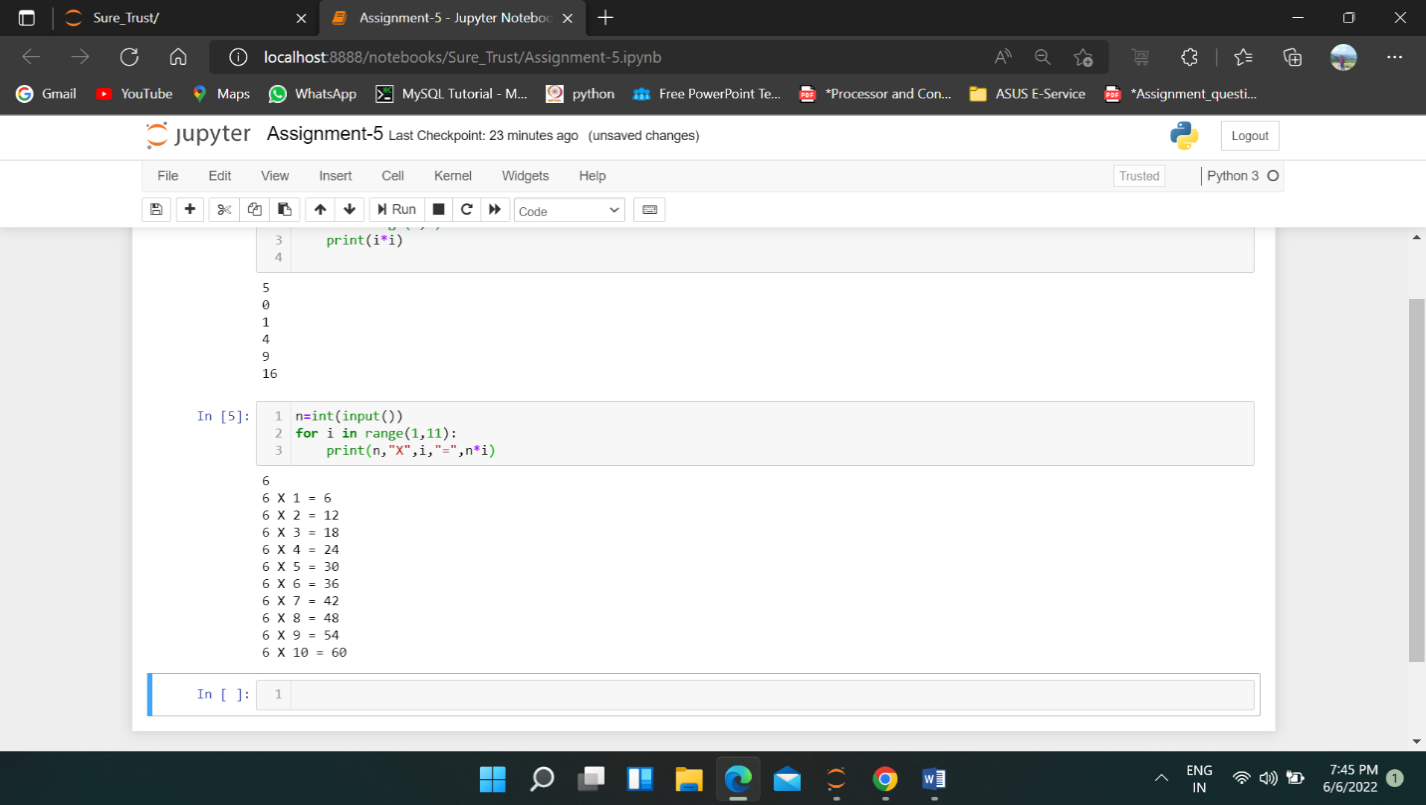
**Name :** B Pavan Kumar Reddy

**Trainer Name :** Harshee Pitroda

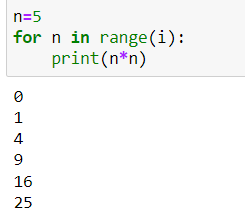
**Course :** Basics of Python and ML

**Date :** 08-06-2022

1)Write a python program to print a table.

A)

2) <https://www.hackerrank.com/challenges/python-loops/problem>.



3) <https://www.hackerrank.com/challenges/py-if-else/problem?isFullScreen=false>

import math

import os

import random

import re

import sys

if \_\_name\_\_ == '\_\_main\_\_':

    n = int(input().strip())

if n%2==0:

    if(n>=2 and n<=5):

        print("Not Weird")

    elif (n>=6 and n<=20):

        print("Weird")

    elif (n>=20):

        print("Not Weird")

    else:

        print("Unknown")

else:

    print("Weird")

4) <https://www.hackerrank.com/challenges/whats-your-name/problem>.

def print\_full\_name(first, last):

    print("Hello"+" "+first\_name+" "+last\_name+"!"+" "+"You just delved into python.")

if \_\_name\_\_ == '\_\_main\_\_':

    first\_name = input()

    last\_name = input()

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