**Assignment -1**

Python Programming

|  |  |
| --- | --- |
| Assignment Date | 22September 2022 |
| Student Name | V.DEBORAH |
| Student Roll Number | E2204042 |
| Maximum Marks | 2 Marks |

**Question-1:**

Write a program which will find all such numbers which are divisible by 7 but are not a multiple of 5, between 2000 and 3200 (both included). The numbers obtained should be printed in a comma-separated sequence on a single line.

|  |
| --- |
| **Solution:** |
|  |
| **PROGRAM:**    Import random  From time import sleep  def generate\_values():  temperature=random.randint(10,50)  humidity=random.randint(10,temperature)  return humidity,temperature  humidity=temperature=0  while temperature<45:  humidity,temperature=generate\_value()  print(‘humidity:’,humidity,’temperature:’,temperature)  sleep(0.50)  print(‘high temperature detector’) |
|  |
|  |
|  |
|  |
|  |
|  |
|  |