**Assignment-2**

Python programming

|  |  |
| --- | --- |
| **Assignment Date** | 15.9.2022 |
| **Student Name** | Adithya SS |
| **Student Register Number** | 910619104004 |
| **Maximum marks** |  |

Program:

import random

def detect\_alrm():

humidity = random.random() #int(input("enter any value"))

temperature = random.randint(1,100) #int(input("enter any value"))

temp2 = 25

print(humidity)

print(temperature)

print(temp2)

if (temperature > temp2):

for temperature in range(1,100):

print("alarm")

else:

print("no alarm")

detect\_alrm()

