## **ASSIGNMENT 2**

## Question

Build a python code. Assume u get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

## Program:

```
temp=25
humidity=int(input("Enter the value"))
if (humidity>25):
print("Alarm")
else:
print("cool")
```

```
H Save {} Beautify ±
          ▶ Run O Debug
                                                                                   Language Python 3 V (1)
main.py
   4 GDB online is an online compiler and debugger tool for C, C++, Python, Java, PHP, Ruby, Perl,
   5 C#, OCaml, VB, Swift, Pascal, Fortran, Haskell, Objective-C, Assembly, HTML, CSS, JS, SQLite, Prolog.
   6 Code, Compile, Run and Debug online from anywhere in world.
  10 temp=25
  11 humidity=int(input("Enter the value"))
  12
  13 - if (humidity>25):
  14 print("Alaram")
         print("cool")
 v / 9
                                                       input
Enter the value20
cool
 ... Program finished with exit code 0
Press ENTER to exit console.
```