## **ASSIGNMENT-2**

Name:E.Aswini

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:
import random
temp=random.randint(0,140)
hum=random.randint(0,200)
print(temp,hum)
if(temp>60):
    if(hum>60):
        print("hazard predicted")
    else:
        print("high temperature!!")
elif(temp==60):
    print("temperature is high")
else:
    print("Normal climate condition")
OUTPUT:
```

№ CLE SH41 3:10.7	
	Life Shell Debug Options Window Help
	Python 3.10.7 (tags/93.10.7:Condb13, dep. 5.3633, 14:66:30) [FGC 9.1933 C4 htm (NFDC4)] on wind3
	Type Thelp?, Topyright?, Toredita? or Titoense()? for more information.
1-1-1-	= SECTANT: G:\Neara\vaishmari G\DrpData\icos\\Programa\Probra\icos\\Programa\ProbradiG\asad.pv
	= at time : Li (LAPTA/VALADDAT Hyppinia/) (CAL) (*TOGRADA/*YIDOD) *YIDODLI (ABALLEY TERRETALE) (CAL)
	Prenditure 4
	high temperature!!
313131	