IOT ASSIGNMENT 2

TOPIC: Assignment on temperature and humidity sensing and alarm automation using python

Submitted by, CODE: KIRAN.V

import random while(True):
a=random.randint(10,99)
b=random.randint(10,99) if(a>40 and b>70):
print("high temperature and humidity of:",a,b,"%","alarm is on") elif(a<30

 $print ("Normal \ temperature \ and \ humidity \ of:",a,b,"\%","alarm \ is \ off")$

break

and b<55):

🙀 fgdd.py - C:/Users/user/Documents/fgdd.py (3.7.0) — 🗀	Python 3.7.0 Shell − □ ×
File Edit Format Run Options Window Help	File Edit Shell Debug Options Window Help
<pre>import random while(True): a=random.randint(10,99) b=random.randint(10,99) p=random.randint(10,99) pint("high temperature and humidity of:",a,b,"%","alarm is on") elif(a<30 and b<5): print("Normal temperature and humidity of:",a,b,"%","alarm is off") break</pre>	Python 3.7.0 (v3.7.0:lbf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD6 4)] on win32 Type "copyright", "credits" or "license()" for more information. >>> =================================