|  |  |
| --- | --- |
| Student Name | M.Vigneshwaran |
| Team ID | PNT2022TMID17576 |
| Project Name | Real-Time River Water Quality Monitoring and Control System |

**ASSIGNMENT 2**

**Python code** **:**

#Temperature and humidity sensing alarm import random while(True):

a=random.randint(10,100) b=random.randint(10,100) if(a>35 and b>60):

print("High Temperature and humidity of:",a,b,"%","Alarm is ON") elif(a<35 and b<60):

print("High Temperature and humidity of:", a, b, "%", "Alarm is OFF")

break

**OUTPUT :**

