|  |  |
| --- | --- |
| Assignment Date | 24 September 2022 |
| Student Name | Vignesh S |
| Student Roll Number | 2019504606 |
| Maximum Marks | 2 Marks |

ASSIGNMENT-2 PYTHON PROGRAMMING

**Source code:**

|  |
| --- |
| import random |
| T=random.randint(18,40); |
| H=random.randint(20,100); |
| if(T>30): |
| print("Hazard Detected:High Temperature","Temperature =",T,"°C"); |
| else: |
| print("No Hazard Detected:Normal Temperature","Temperature =",T,"°C"); |
| if(H>90): |
| print("Hazard Detected:High Humidity","Humidity =",H,"%"); |
| else: |
| print("No Hazard Detected:Normal Temperature","Humidity =",H,"%"); |

**RESULT:**

