## **Assignment - 2**

## NAME - S.Sabaresan

```
Python code:
 Import random
 Temperature = random.sample(range(0,120), 10)
 print ("Temperature Data=", Temperature)
 Humidity=random.sample(range(40,90), 10)
 print("Humidity Data=", Humidity)
 For i in Temperature:
if(i>80);
{
print(f"{i} Exceeds Normal Temperature . Alarm Detected")
```

}