**ASSIGNMENT\_2**

**KEERTHI VASAN S**

**49621911078**

**import random**

**temperature=random.sample(range(30,60),1)**

**print(temperature)**

**humidity=random.sample(range(30,50),1)**

**print(humidity)**

**if(temperature>[40]):**

**print("The Temperature is High")**

**else:**

**print("Normal Temperature")**

**if(humidity>[45]):**

**print("The Humidity is High")**

**else:**

**print("Normal humidity")**