Date:25.10.2022 Team I'd:PNT2022TMID36755 Project Name: IOT based smart crop protection system for agriculture

```
import random
a=True
b=True
while(a,b):
a=int(input("enter the temperature(celsius): "))
b=int(input("enter the humidity(%): "))
 a=random.randint(20,100)
 b=random.randint(40,100)
 if (a > 55 and b > 50):
 print("Clear the area\n")
elif (a > 55 or b > 50):
     if( a <55 or b >50):
       print("\nHumidity is high\n")
     elif(a > 55 or b < 50):
       print("\nTemp is high\n")
elif(a < 55 and b < 50):
 print("\neverything is fine\n")
```