

Assignment 2

Name: sowmiya A

Team ID: PNT2022TMID34687

```
temp=int(input("Enter temperature : "))
humidity=int(input("Enter humidity : "))
while(1):
    if temp <- 2 and humidity < 30:
        print(temp,'is below freezing')
    elif temp == 0 :
        print(temp, 'is freezing')
    elif temp > 50 and humidity > 100:
        print(temp,'is very hot')
    else
        print(temp,'enter a valid input')
```