Question-1:

Home automation project using Aruduino, two sensor, buzzer , light

Solution:

Program:

```
int temp = A0;
void setup() {
Serial.begin(9600);
pinMode(7,OUTPUT);
pinMode(4,INPUT);
pinMode(11,OUTPUT);
}
void loop() {
int temp_adc_val;
float temp_val;
int pir=digitalRead(4);
temp_adc_val = analogRead(temp);
temp_val = (temp_adc_val * 4.88);
temp_val = ((temp_val/10)-50);
Serial.print(" Degree Celsius\n");
Serial.print(temp_val);
if(temp_val>=25 && pir==1)
{
  digitalWrite(11,HIGH);
  digitalWrite(7,HIGH);
 Serial.println("fanON");
}
else
{
  digitalWrite(11,LOW);
  digitalWrite(7,LOW);
  Serial.println("fan OFF");
}
```

Circuit Diagram:

