## **ASSIGNMENT**

1

Name	MEERA
Project Name	SmartFarmer – IoT Enabled Smart
	Farming Application
Team ID	PNT2022TMID22163

## **QUESTION**

Make a smart home with 2-3 sensors, LED, Buzzer, in single code and connections. submit it in the platform, any doubts ask in chat with mentor option

## **CODE**

```
// C++ code
//
int b = 0;
int celsius = 0;
void setup()
{
 pinMode(12,OUTPUT);
 pinMode(11,OUTPUT);
 pinMode(2,OUTPUT);
 pinMode(3,INPUT);
 pinMode(10,OUTPUT);
 pinMode(A3,INPUT);
 Serial.begin(9600);
}
void loop()
b = 40;
celsius = map(((analogRead(A3) - 20) * 3.04), 0, 1023, -40, 125);
float dur = pulseIn(3,HIGH);
float dis =(dur*0.0343)/2;
Serial.println(dis);
Serial.println(celsius);
if(dis>50.00){
 digitalWrite(10,HIGH);
 digitalWrite(12,HIGH);
 delay(1000);}
 digitalWrite(10,LOW);
 digitalWrite(12,LOW);
 delay(1000);}
 if(celsius<b){
 digitalWrite(11,HIGH);
```

delay(1000);} digitalWrite(11,LOW); delav(1000): else{ VI WPS OFFICE VI WPS OFFICE delay(1000);} digitalWrite(10,HIGH); delay(1000); digitalWrite(10,LOW); delay(1000); digitalWrite(12,HIGH); MAPS OFFICE delay(1000); MPS OFFICE digitalWrite(12,LOW); delay(1000); 1 N71 **OUTPUT** DIGITAL (PWM-) T I N K E R C A D MPS OFFICE MWPS OFFICE VI WPS OFFICE JUPS OFFICE VI WPS OFFICE JUPS OFFICE