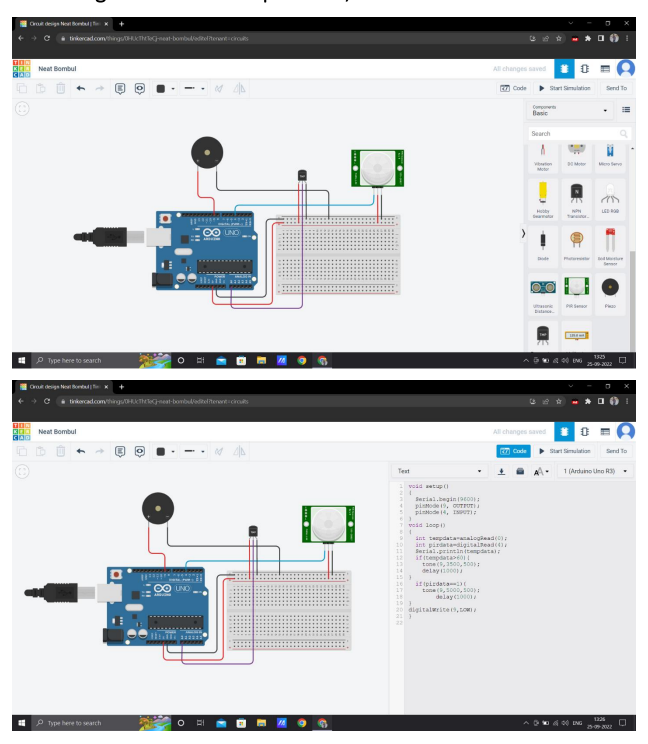
## First Assignment with Temperature, PIR sensors and buzzers.



## Code:

```
void setup()
 Serial.begin(9600);
 pinMode(9, OUTPUT);
 pinMode(4, INPUT);
void loop()
 int tempdata=analogRead(0);
 int pirdata=digitalRead(4);
 Serial.println(tempdata);
 if(tempdata>60){
  tone(9,3500,500);
  delay(1000);
 if(pirdata==1){
     tone(9,5000,500);
     delay(1000);
}
digitalWrite(9,LOW);
```