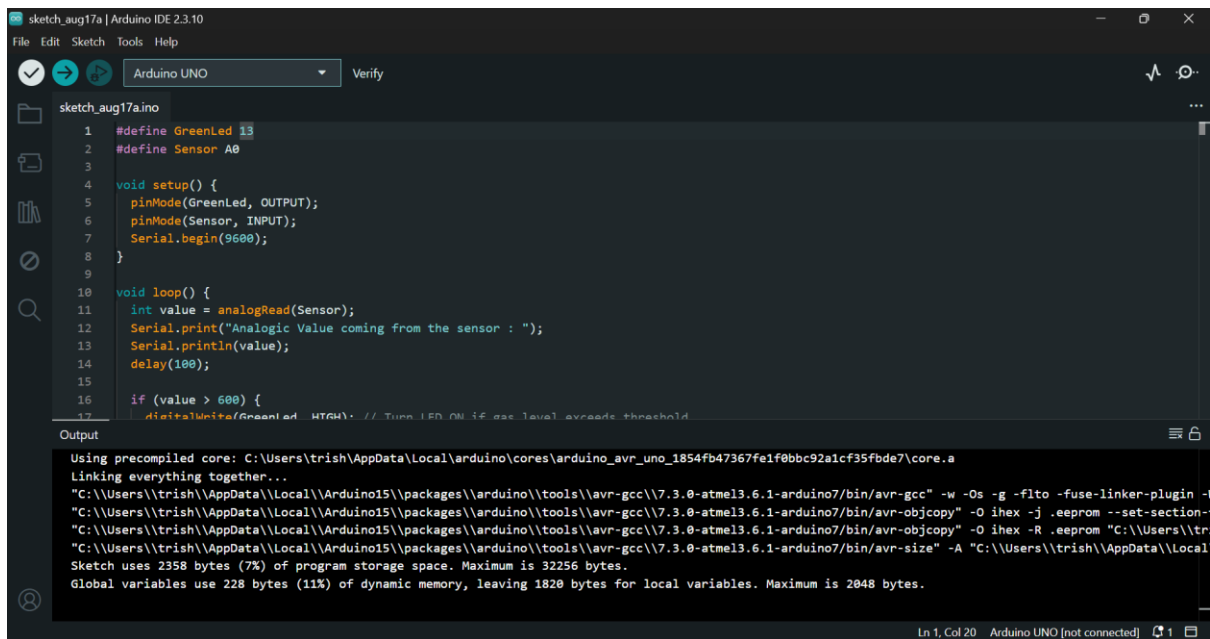


EXPERIMENT 8:



The screenshot shows the Arduino IDE interface. The main window displays the code for `sketch_aug17a.ino`. The code defines a green LED and an analog sensor, sets up the pins, and reads the sensor value in the loop. The output window shows the compilation process and the resulting sketch size.

```
1 #define GreenLed 13
2 #define Sensor A0
3
4 void setup() {
5   pinMode(GreenLed, OUTPUT);
6   pinMode(Sensor, INPUT);
7   Serial.begin(9600);
8 }
9
10 void loop() {
11   int value = analogRead(Sensor);
12   Serial.print("Analogic Value coming from the sensor : ");
13   Serial.println(value);
14   delay(100);
15
16   if (value > 600) {
17     digitalWrite(GreenLed, HIGH); // Turn LED ON if gas level exceeds threshold
```

Output:

```
Using precompiled core: C:\Users\trish\AppData\Local\arduino\cores\arduino_avr_uno_1854fb47367fe1f0bbc92a1cf35fbde7\core.a
Linking everything together...
"C:\Users\trish\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-gcc" -w -Os -g -flto -fuse-linker-plugin -
"C:\Users\trish\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-objcopy" -O ihex -j .eeprom --set-section-
"C:\Users\trish\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-objcopy" -O ihex -R .eeprom "C:\Users\tr
"C:\Users\trish\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-size" -A "C:\Users\trish\AppData\Local
Sketch uses 2358 bytes (7%) of program storage space. Maximum is 32256 bytes.
Global variables use 228 bytes (11%) of dynamic memory, leaving 1820 bytes for local variables. Maximum is 2048 bytes.
```

