/* Experiment No. : 03 Statement : Make a light intensity meter that represent light intensity on 5 LEDs, such that all LEDs would glow for maximum light, no LED would glow for dark condition, and likewise for in between light intensities. xx/xx/xxxx Date of Exp. : Author : Harsh Devendra Mishra (A-28) */ // Define the pin for the LDR const int ldrPin = A0; // Define pins for the LEDs const int ledPins[] = $\{2, 3, 4, 5, 6\};$ const int numLeds = 5; void setup() { // Set up LED pins as outputs for (int i = 0; i < numLeds; i++) { pinMode(ledPins[i], OUTPUT); } void loop() {

// Map the analog value to the number of LEDs to light up

int numLedsToLight = map(lightIntensity, 0, 1023, 0, numLeds);

// Read the analog value from the LDR
int lightIntensity = analogRead(ldrPin);

```
// Turn on the appropriate number of LEDs based on light
intensity

for (int i = 0; i < numLeds; i++) {
   if (i < numLedsToLight) {
      digitalWrite(ledPins[i], HIGH); // Turn on LED

   } else {
      digitalWrite(ledPins[i], LOW); // Turn off LED
   }
}

delay(100); // Delay for stability
}</pre>
```



