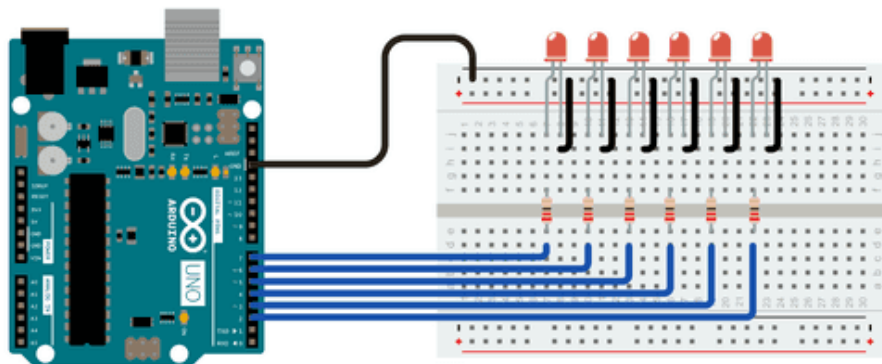


Knight Rider - (who?)



Arduino Code

```
int timer = 100;      // The higher the number, the slower the timing.  
void setup() {  
    // use a for loop to initialize each pin as an output:  
    for (int thisPin = 2; thisPin < 8; thisPin++) {  
        pinMode(thisPin, OUTPUT);  
    }  
}  
void loop() {  
    // loop from the lowest pin to the highest:  
    for (int thisPin = 2; thisPin < 8; thisPin++) {  
        // turn the pin on:  
        digitalWrite(thisPin, HIGH);  
        delay(timer);  
        // turn the pin off:  
        digitalWrite(thisPin, LOW);  
    }  
    // loop from the highest pin to the lowest:  
    for (int thisPin = 7; thisPin >= 2; thisPin--) {  
        // turn the pin on:  
        digitalWrite(thisPin, HIGH);  
        delay(timer);  
        // turn the pin off:  
        digitalWrite(thisPin, LOW);  
    }  
}
```