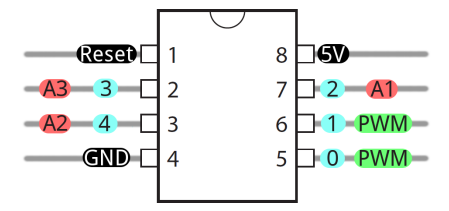
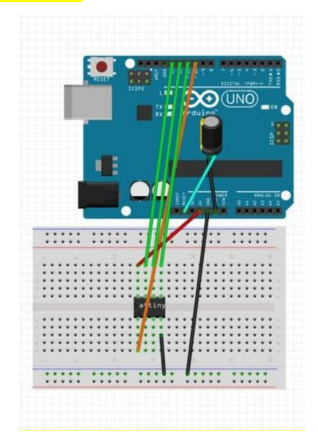
Attiny85

1.Pinout



2.Connecting with Arduino



Attiny85

According to the sketch:

- GND Arduino Ground
- VCC Arduino 5V
- Reset Arduino Pin 10
- Pin 0 Arduino Pin 11
- **Pin 1** Arduino Pin 12
- Pin 2 Arduino Pin 13

Optional: You can add a 10 uF Capacitor between Reset and Ground

Select the correct settings by:

- Selecting the ATtiny85 board option under
 - Tools/Boards/ATtiny25/45/58
- Processor as "ATtiny85" with "1 MHz" clock
- and the correct programmer: "Arduino as ISP"