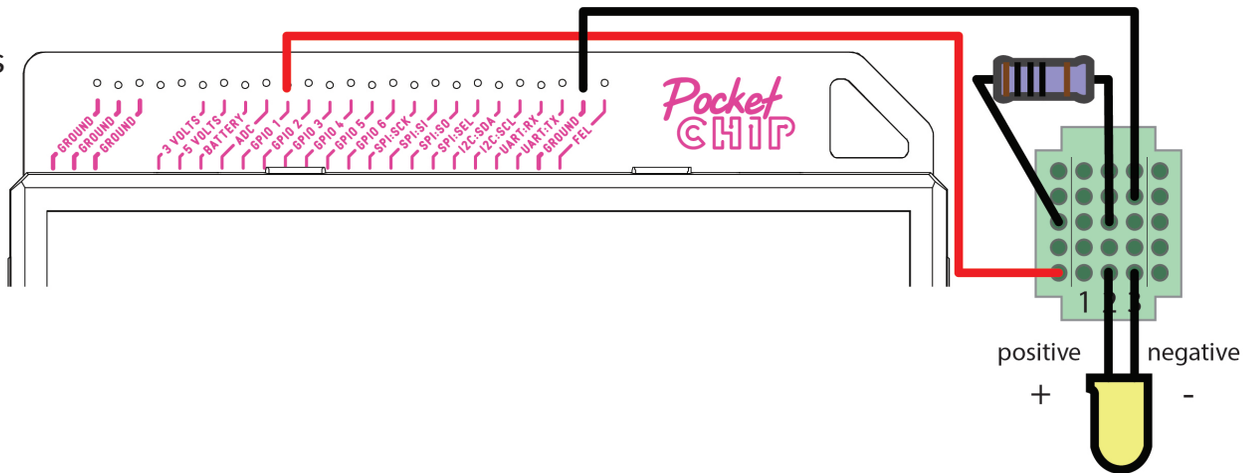


Grab Parts!

- 1 x LED
- 1 x resistor
- 2 x jumper cables

Build Circuit



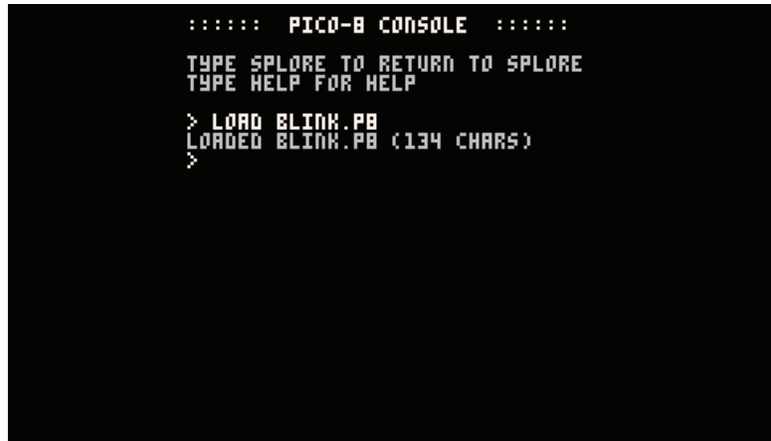
Open Console

Press ESC, choose "Exit to Console"



Load Blink Program

Type "load blink.p8", press return



Code Editor

Press ESC to toggle between Console and Editor



Run Blink Program!

ESC to enter Console, type "run", press Return.



Edit Blink Program!

Try changing any of the values below. Then, Run program with new changes.

Change the Background Color!

CLS(9) to
CLS(14)

Change the Size of the Circle!

CIRCIFYLL(64,64,10,VAL/11) to
CIRCIFYLL(64,64,30,VAL/11)

Connect the LED to GPIO2!

POKE(0X5F82, VAL) to
POKE(0X5F83, VAL)

Change the Blink Rate!

T += 0.05 to
T += 0.1