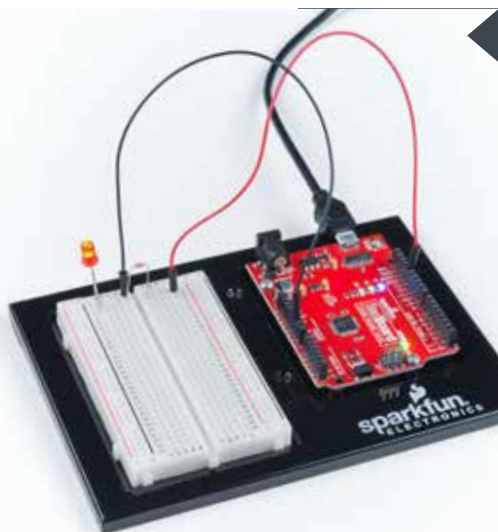
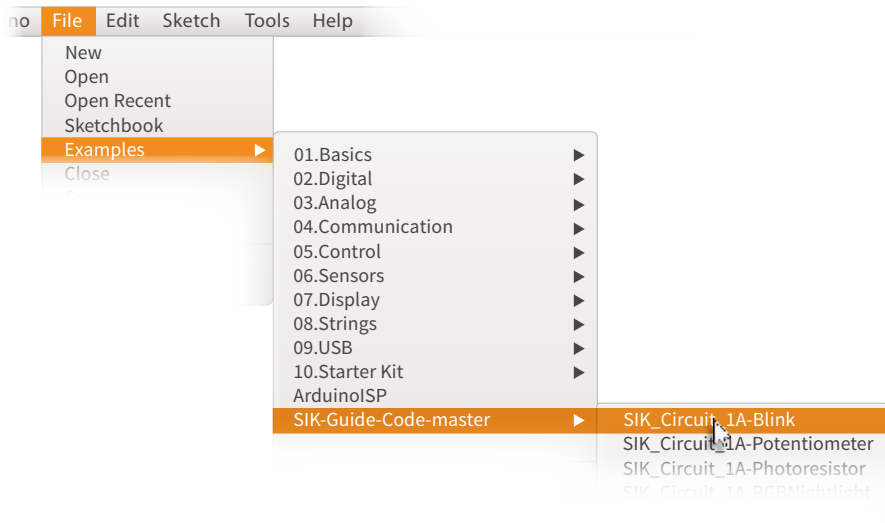


Open the Arduino IDE

Connect the RedBoard to a USB port on your computer.

➦ Open the Sketch: File > Examples > SIK-Guide-Code-master > **CIRCUIT_1A-BLINK**

➦ Select **UPLOAD** to program the sketch on the RedBoard.



WHAT YOU SHOULD SEE

The LED will flash on for two seconds, then off for two seconds. If it doesn't, make sure you have assembled the circuit correctly and verified and uploaded the code to your board. See the Troubleshooting section at the end of this circuit if that doesn't work. One of the best ways to understand the code you uploaded is to change something and see how it affects the behavior of your circuit. What happens when you change the number in one or both of the `delay(2000);` lines of code (try 100 or 5000)?