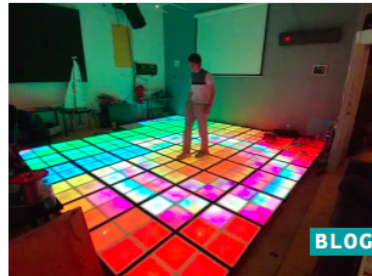
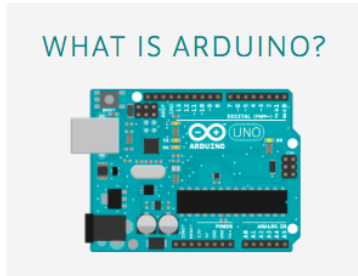
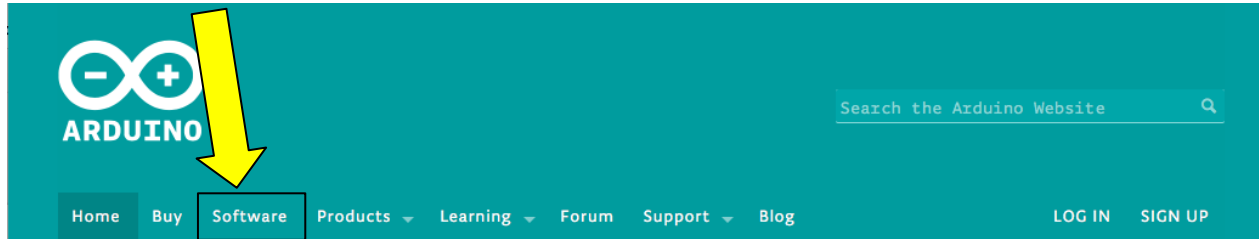


# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)

# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)
2. Click on “software” in vertical menu



AN INTERACTIVE LED FLOOR  
TO GET THE DANCE PARTY



DAY.ARDUINO.CC



# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)
2. Click on “software” in vertical menu
3. Scroll down to the section titled “Download the arduino IDE”



The screenshot shows the Arduino website's navigation menu with 'SOFTWARE' selected. Below the menu, the heading 'Access the Online IDE' is visible. A large yellow arrow points to the 'ARDUINO WEB EDITOR' section, which includes a description of the online editor and a 'Try It Now' button. Below this section, the text 'Download the Arduino IDE' is displayed, with a link to the 'Windows Installer' and 'Windows ZIP file for non admin' at the bottom right.

ARDUINO

Search the Arduino Website

Home Buy Software Products Learning Forum Support Blog LOG IN SIGN UP

SOFTWARE ENGLISH

Access the Online IDE

**ARDUINO WEB EDITOR**  
Start coding online with the Arduino Web Editor, save your sketches in the cloud, and always have the most up-to-date version of the IDE, including all the contributed libraries and support for new Arduino boards. The Arduino Web Editor is one of the Arduino Create platform's tools.

Try It Now  
Getting Started

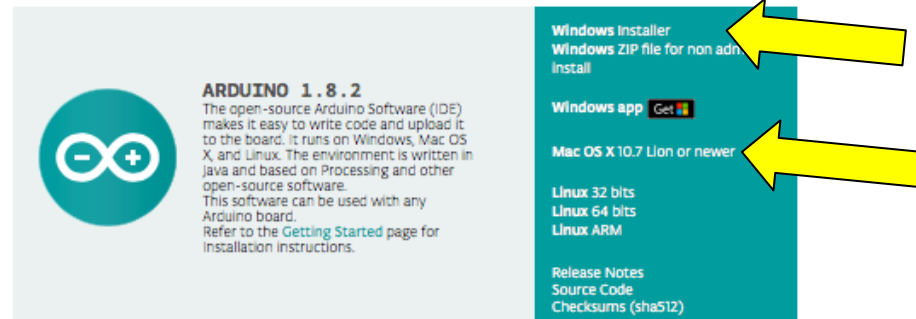
Download the Arduino IDE

Windows Installer  
Windows ZIP file for non admin

# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)
2. Click on “software” in vertical menu
3. Scroll down to the section titled “Download the arduino IDE”
4. Click “Windows Installer” or “Mac OS X 10.7 Lion or newer,” depending on your computer

## Download the Arduino IDE

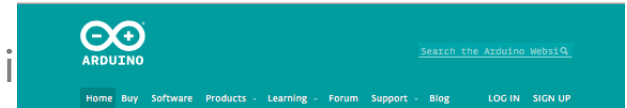


The screenshot shows the Arduino IDE download page. On the left, there is a circular logo with an infinity symbol and a plus sign. To its right, the text reads: **ARDUINO 1.8.2** The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software. This software can be used with any Arduino board. Refer to the [Getting Started](#) page for installation instructions.

On the right side, there is a teal sidebar with the following options: **Windows Installer**, **Windows ZIP file for non-admin install**, **Windows app** (with a 'Get it!' button), **Mac OS X 10.7 Lion or newer**, **Linux 32 bits**, **Linux 64 bits**, **Linux ARM**, **Release Notes**, **Source Code**, and **Checksums (sha512)**. Two yellow arrows point to the 'Windows Installer' and 'Mac OS X 10.7 Lion or newer' options.

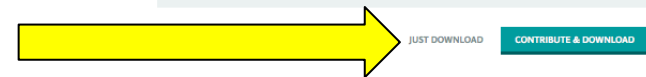
# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)
2. Click on “software” in vertical menu
3. Scroll down to the section titled “Download the arduino software”
4. Click Windows Installer or Mac OS X 10.7 Lion or newer computer
5. Click “Just Download”:



## Support the Arduino Software

Consider supporting the Arduino Software by contributing to its development. (US tax payers, please note this contribution is not tax deductible). Learn more on how your contribution will be used.



Share

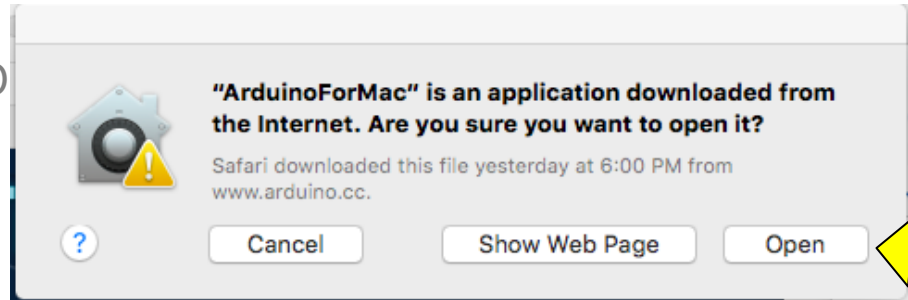


# Download the software

1. Type into your browser: [www.arduino.cc](http://www.arduino.cc)
2. Click on “software” in vertical menu
3. Scroll down to the section titled “Download the arduino IDE”

4. Click Windows Installer or Mac OS X computer

5. Click “Just Download”



6. Once the file has finished downloading, double click to open it. Your computer may ask if you are sure you want to open it- Click Open

# **All Done!**

We are looking forward to working with you!