

'devmgmt.msc' and click on the 'OK' button.

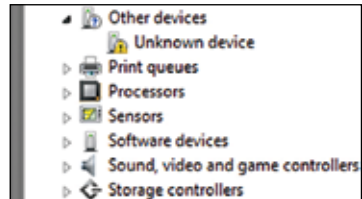
The biggest bug in code for a hardware device is forgetting to run the code in a loop

Installing Arduino™

Let's install the Arduino™. You can verify whether the board has been installed by checking for the symbol of an 'Unknown Device' under the 'Other Devices' section in Device Manager as shown in the screenshot.

Steps to installing your chosen board:

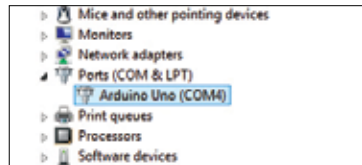
1. Install the Arduino™ software
2. Select the Arduino™ device and right-click on it.
3. Next, click on 'Update Driver Software'.



Arduino™ when driver isn't installed

Arduino™ port

On successfully completing the process of connecting the Arduino™ board to your computer, you'll see the Arduino™ board as shown in the screenshot here under Ports (COM & LPT) > Arduino UNO (COM4) . COM4 is the virtual port where the Arduino™ is connected to the computer, and should be set under Tools > Serial Port > COM



Checking Arduino™ Board and Port

Uploading the program on the board

After properly connecting the Arduino™ board to your computer, it's ready to be used. But, before we begin sketching the code, let's look at the process of uploading a program, so that you can start implementing it and checking for errors as you move ahead with every program.

The process of uploading involves two sub-processes:

1. Verifying
2. Uploading

Verifying

This is the process of checking the code written for any errors in syntax.