

Lab - Install a Printer in Windows

Introduction

In this lab, you will install a printer. You will find, download, and update the driver and the software for the printer.

Recommended Equipment

- A computer running Windows
- Internet connection
- Printer

Instructions

Part 1: Connect a printer.

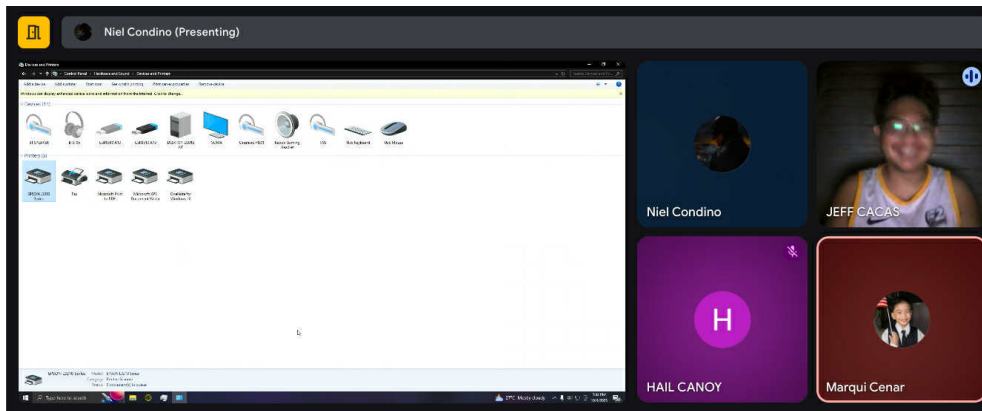
Connect a printer to a computer directly or connect the printer to a local network. Plug the printer power cord into an AC outlet if necessary. Unlock the printer if it is locked. Refer to the instruction manual if you do not know how to unlock the printer. Printer heads are often locked to prevent damage during shipment.



Part 2: Install the printer driver.

A printer driver is a software program that enables the computer and the printer to communicate with each other. The driver also provides an interface for the user to configure printer options. Each printer model has a unique driver.

- a. After you have powered on the printer, the operating system may discover the printer and installs the driver if the printer is directly connected to the computer via a USB cable.
- b. If the installation process does not start automatically, navigate to the **Control Panel > Devices and Printers**. Click **Add a printer**.
- c. Select your printer in the results. If it is not found, click **The printer that I want isn't listed** and provide the necessary information to locate the printer. Follow the on-screen information to complete the installation.

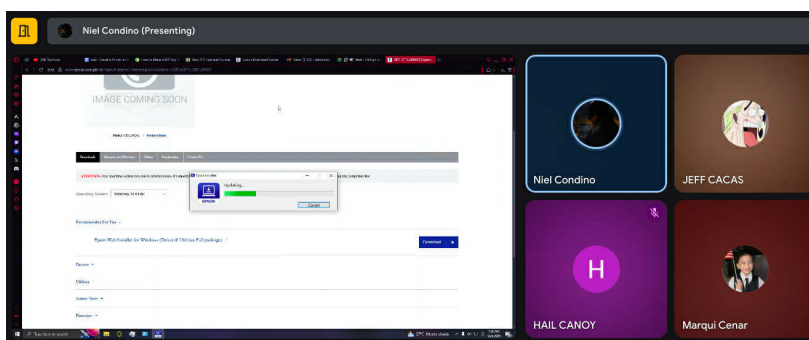


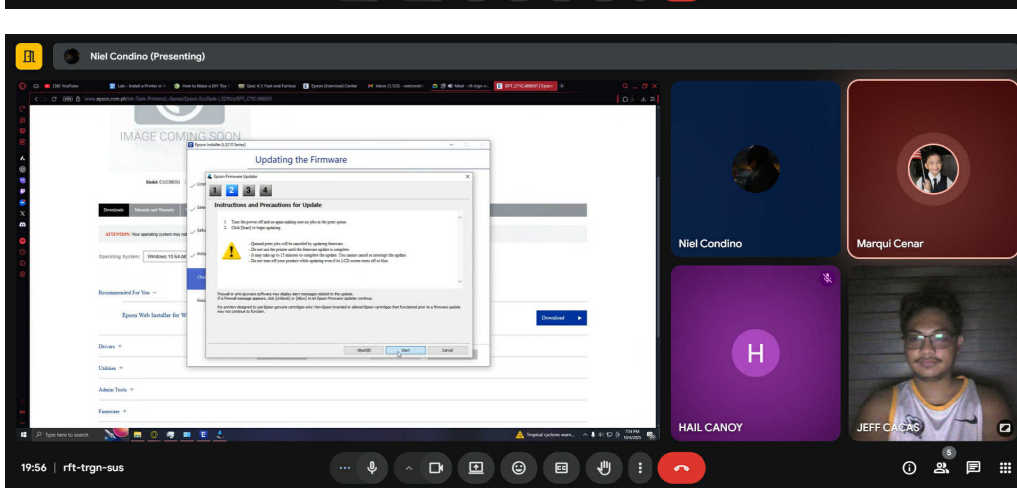
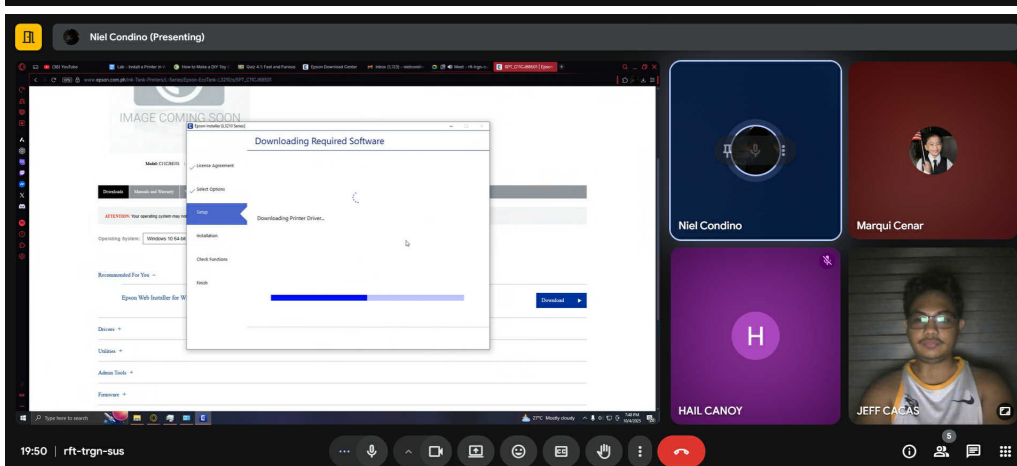
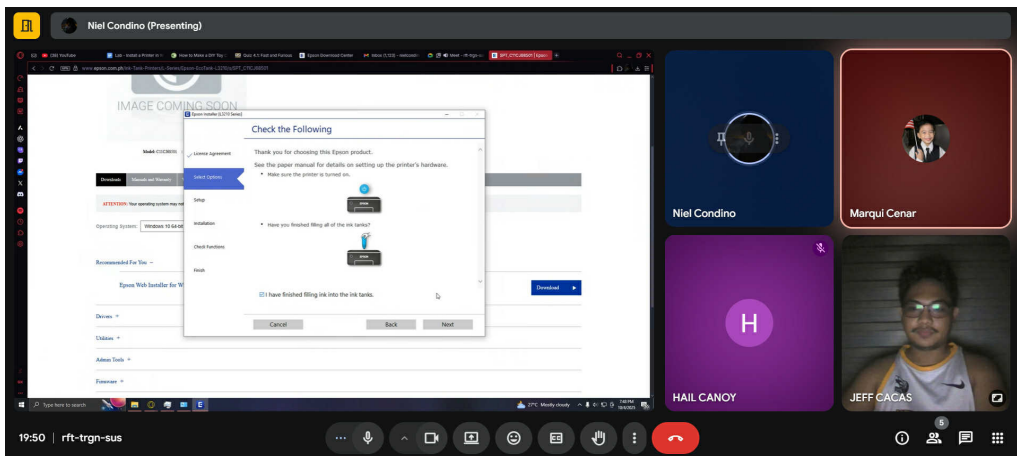
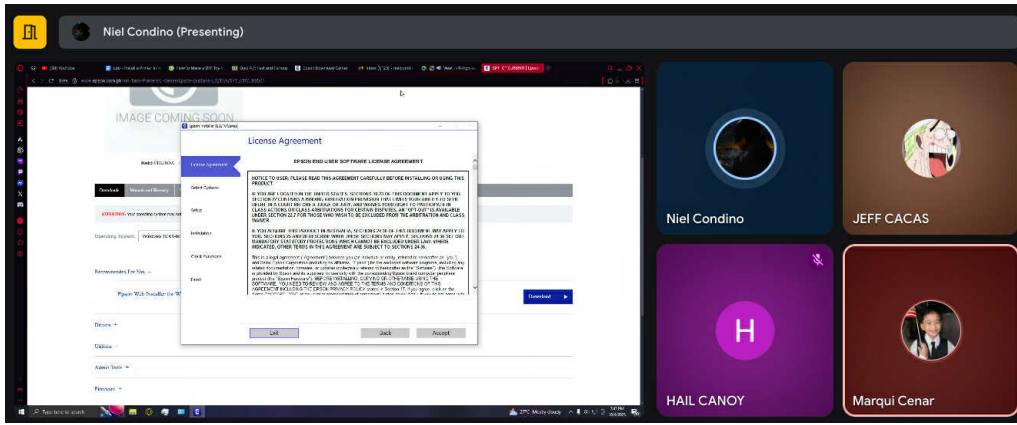
Part 3: Install and download an up-to-date printer driver.

To ensure that your computer has the most current driver, find the manufacturer and the model number of the printer.

Visit the manufacturer's web site and navigate to the product downloads or support page. Download the most recent driver and software for the model of printer device that you have installed. The software and driver must be compatible with your operating system. Make sure that you download the driver with a matching architecture for your computer (x64 or x32), if necessary.

- a. Download the driver. The driver is often found in archive format.
- b. Extract the driver to a temporary folder on your desktop, if necessary.
- c. The installation wizard may start automatically after file extraction. If not, double-click the .exe file or .msi file.
- d. Follow the installation wizard instructions until the software and driver have been installed.
- e. Reboot your computer if necessary.

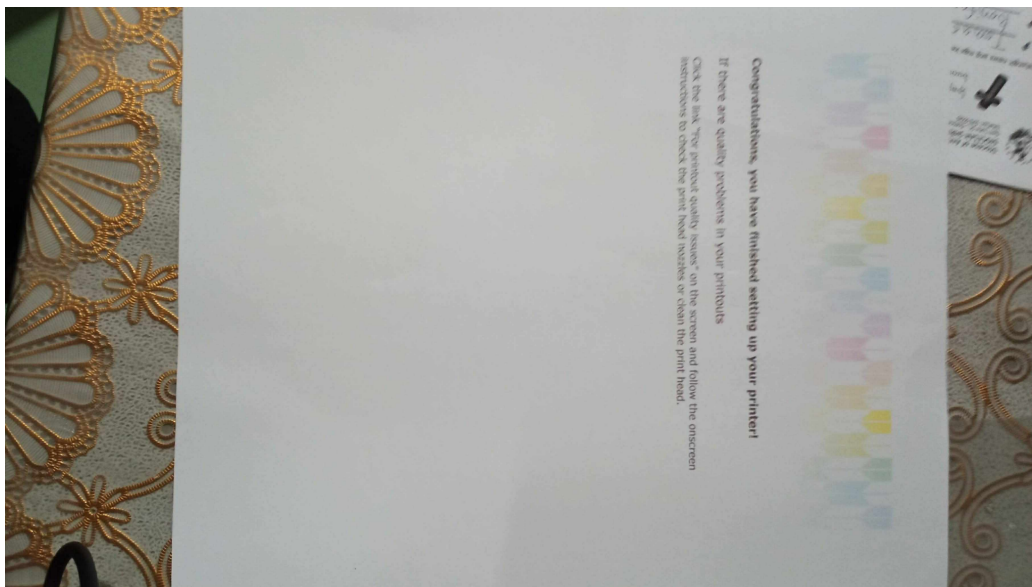
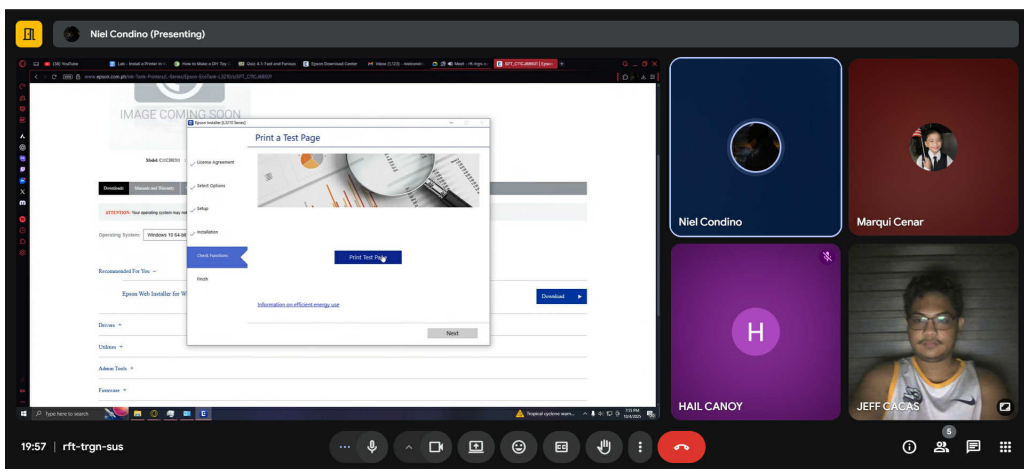




Lab - Install a Printer in Windows

Part 4: Print a test page.

- To verify printer functionality, navigate to **Control Panel > Devices and Printers**.
- Right-click the printer and select **Printer Properties**.
- Click **Print Test Page** in the General tab to print a test page.



Reflection Question

Why would you download and install software and drivers when windows already installs them for you?

Cacas, Jeff:

Because when we encounter an unexpected error we can just go to the software of the printer and fix it there if you can't fix it on the outside. Addition to that you can see the percentage of the ink that your printer have and monitor the pages that it already printed out.

Cenar, Marqui:

Even though Windows already installed the required software and drivers to our system, installing the proper drivers and software from the manufacturer makes sure your computer works at its best. The usual drivers

make a normal PC work, but official ones by manufacturers give the best performance and make all features on your computer accessible.

Canoy, Hail:

Because installing the software and drivers will help the device run smoother and efficiently. It can also help in improving the quality of your print since by installing the software and drivers you can unlock a lot of features like double size printing, size customisation and even print quality adjustments.

Condino, Niel Vincent:

Because Windows does not always install the latest version of the device's driver. Installing a driver manually makes you sure that the installed drivers are at their latest versions. The latest version of drivers are mostly the fixed versions of the drivers. Overall by installing the software and hardware it will optimize the device and improve the quality of print.

