Scenario 1:

An HP LaserJet printer was recently shared throughout your network. I need to connect to the new shared printer and prevent Windows from changing the default printer.

My task is to:

* Turn off Windows management of the default printer.

A screenshot of a computer

AI-generated content may be incorrect.

* Add the shared HPLaserJet printer.

A screenshot of a computer

AI-generated content may be incorrect.

* Configure the HPLaserJet printer as the default printer.

A screenshot of a computer

AI-generated content may be incorrect.

Scenario 2:

I have been asked to install and configure a new printer for the salesperson working in Office 1. The printer has been connected to the LPT2 port on the computer. Because parallel port printers are not plug-and-play compatible, nor automatically detected by the operating system, I need to manually create a printer object for this printer.

In this scenario, my task is to configure a printer object for the printer locally connected to the Office1 computer's LPT2 port using the following specifications:

* + Printer manufacturer : **Canon**
  + Printer model : **Canon Inkjet E500 series**
  + Printer name: **Sales**
  + Do not share the printer.
  + Configure the new printer as the default printer.
* Use the local printer connected to LPT2

A screenshot of a computer

AI-generated content may be incorrect.

*Ref1: Add manually a printer*

A screenshot of a computer program

AI-generated content may be incorrect.

*Ref2: Find a printer*

A screenshot of a computer

AI-generated content may be incorrect.

*Ref3: Choose a printer port*

* Use Canon Inkjet E500Show Details

A screenshot of a computer

AI-generated content may be incorrect.

* Do not share the printer.

A screenshot of a computer

AI-generated content may be incorrect.

*Ref5: Printer sharing*

* Set the Canon printer as the default printer

A screenshot of a computer error message

AI-generated content may be incorrect.

*Ref6: Final Configuration*