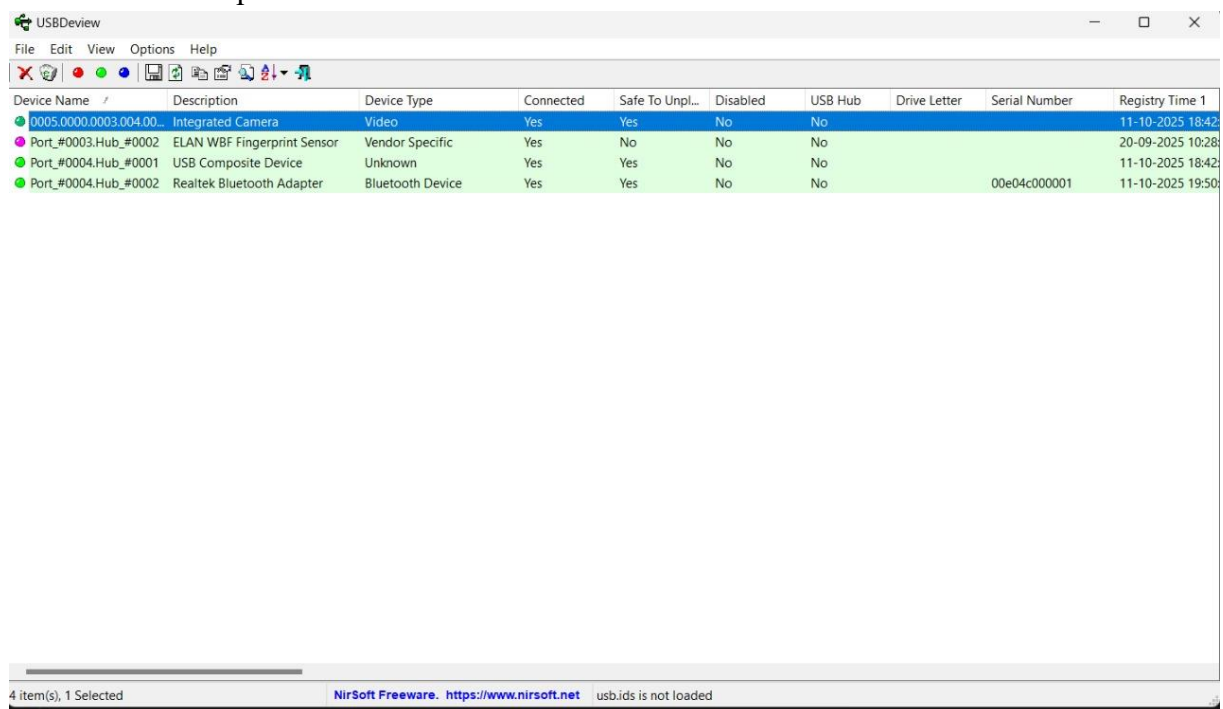


**EXPERIMENT-04****Aim :**

Find Last Connected USB on your system (USB Forensics) .

**Procedure :**

- Use **USBDeview**, a small utility that lists all USB devices currently and previously connected to your computer.
- Download and run USBDeview on the target system.
- The tool displays detailed information about each USB device, including:
  - Device name and description
  - Device type (mass storage, keyboard, etc.)
  - Serial number for storage devices
  - Date and time the device was added/connected
  - Vendor ID and Product ID
- You can also use USBDeview to disable or uninstall USB devices.
- Optionally, if connected with administrative rights, remotely use USBDeview on other computers.



The screenshot shows the USBDeview application window. It has a menu bar (File, Edit, View, Options, Help) and a toolbar. Below the toolbar is a table listing USB devices. The table has columns for Device Name, Description, Device Type, Connected, Safe To Unpl..., Disabled, USB Hub, Drive Letter, Serial Number, and Registry Time 1. There are four rows of data, each with a colored icon in the first column: a green circle for the Integrated Camera, a purple circle for the ELAN WBF Fingerprint Sensor, a green circle for the USB Composite Device, and a green circle for the Realtek Bluetooth Adapter.

Device Name	Description	Device Type	Connected	Safe To Unpl...	Disabled	USB Hub	Drive Letter	Serial Number	Registry Time 1
0005.0000.0003.004.00...	Integrated Camera	Video	Yes	Yes	No	No			11-10-2025 18:42
Port_#0003.Hub_#0002	ELAN WBF Fingerprint Sensor	Vendor Specific	Yes	No	No	No			20-09-2025 10:28
Port_#0004.Hub_#0001	USB Composite Device	Unknown	Yes	Yes	No	No			11-10-2025 18:42
Port_#0004.Hub_#0002	Realtek Bluetooth Adapter	Bluetooth Device	Yes	Yes	No	No		00e04c000001	11-10-2025 19:50

At the bottom of the window, there is a status bar that says "4 item(s), 1 Selected", "NirSoft Freeware. <https://www.nirsoft.net>", and "usb.ids is not loaded".

**Result :**

- USBDeview successfully displayed a comprehensive list of USB devices connected to the system.
- You obtained critical forensic information like the last connection timestamp, device serial numbers, and manufacturer information.
- This data helps trace and verify USB device usage history on the system, supporting forensic investigations involving removable media.