#### Defect 1:

Description: Switching to a different desktop in Windows shows the scrollbar shadow of Notepad++. Clicking on it brings the user back to Notepad++.

Steps to Reproduce:

Open Notepad++ with a document map and scrollbar.

Leave it open on one desktop.

Switch to another desktop, and click on the scrollbar shadow visible on that desktop.

**Environment:** 

Notepad++ on Windows 10 using Virtual Desktops.

Comments:

Switching to another desktop still shows the document map scrollbar from Notepad++, leading to confusion.

#### Defect 2:

Description: With dual monitors, dragging the function list in Notepad++ causes display corruption until the drag is completed. The function list ends up in an unexpected location and the outline doesn't track the mouse correctly.

Steps to Reproduce:

Connect two monitors.

Drag the function list around the screen.

**Environment:** 

Notepad++ version 7.8.6 (64-bit) on Windows 10 Pro (64-bit).

Comments:

When dragging, the function list outline does not follow the cursor, making placement difficult.

**Description:** Data inserted from the Clipboard History panel does not convert its line-ending types to match the current document's setting, which corrupts the document.

# **Steps to Reproduce:**

- 1. Set the line endings to Unix (LF) in Notepad++ and verify using the status bar.
- 2. Create multi-line data, ensure visible line endings are on, select all (Ctrl+A), and copy (Ctrl+C).

- 3. Change line endings to Windows (CR LF) and check the status bar again.
- 4. Insert the copied data from the Clipboard History panel.

### **Environment:**

• Notepad++ version 7.9.1 (64-bit).

# **Comments:**

Pasting data from Clipboard History does not update the line endings to match the document.

### Defect 5:

**Description:** The Function List parser fails to detect setenv() if the file has Unix line endings, but works correctly when using Windows line endings.

# **Steps to Reproduce:**

- 1. Copy test code from GitHub.
- 2. Paste it into a new Notepad++ document.
- 3. Set line endings to Unix and select the language as Shell.
- 4. Open the Function List panel and check for setenv(). It will not appear.
- 5. Change line endings to Windows and reload the Function List to see setenv().

# **Environment:**

Notepad++ version 7.9 (32-bit) on Windows 10 (64-bit).

#### Comments:

The function setenv() doesn't show with Unix line endings but appears with Windows line endings.