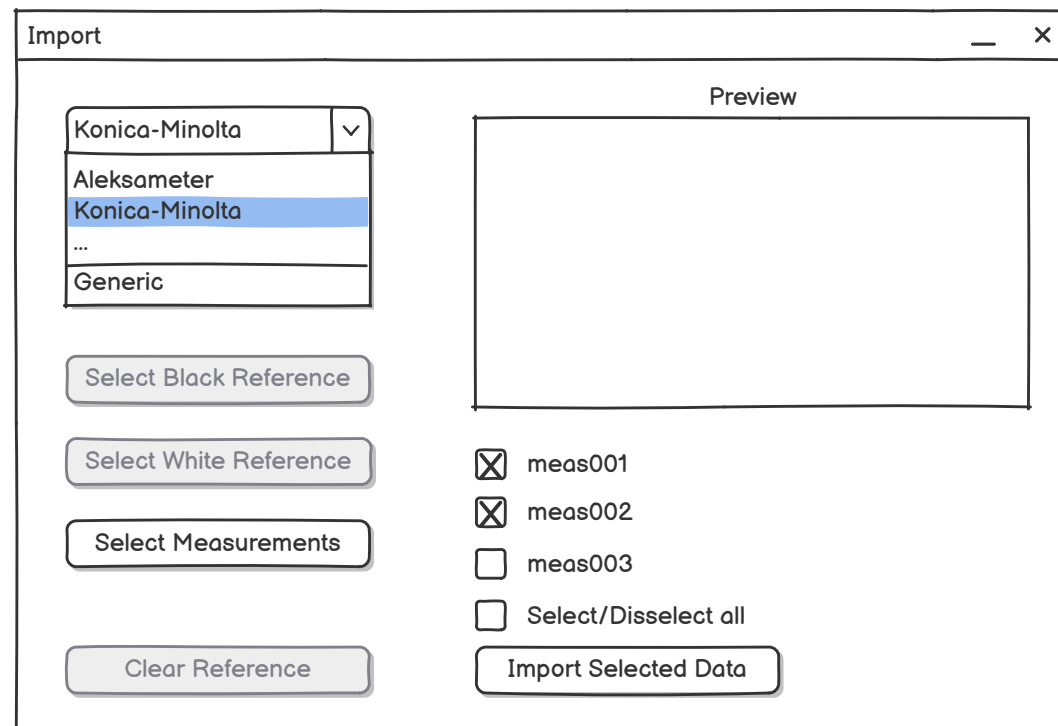
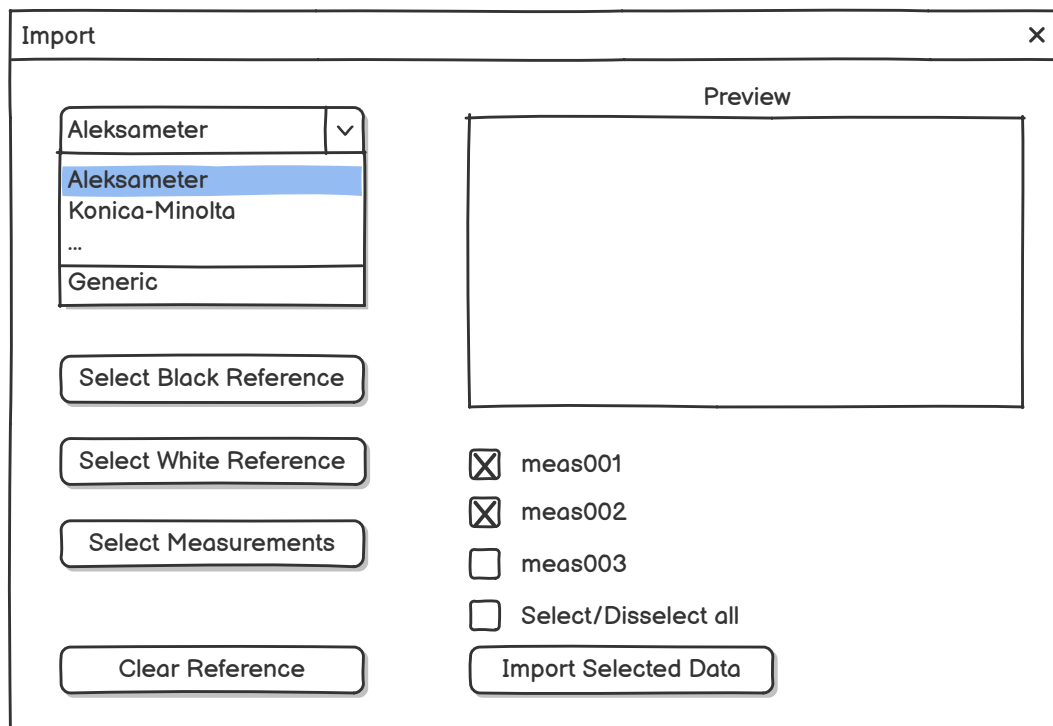
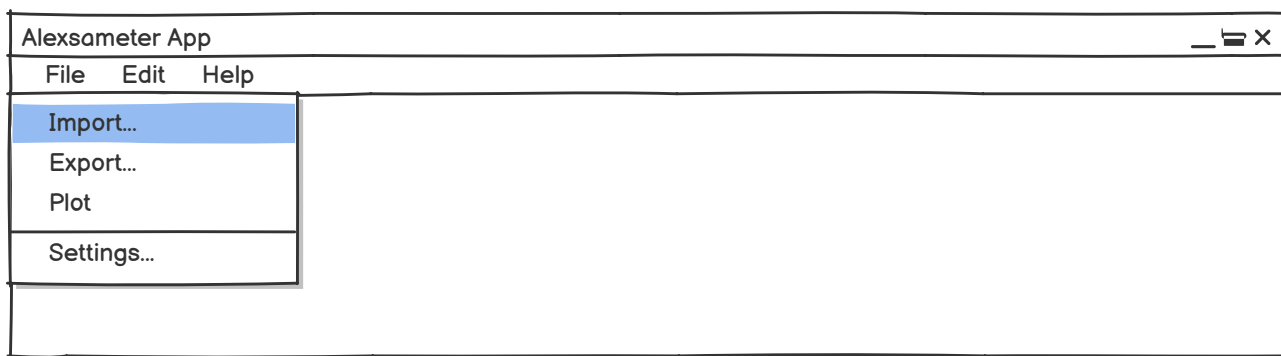
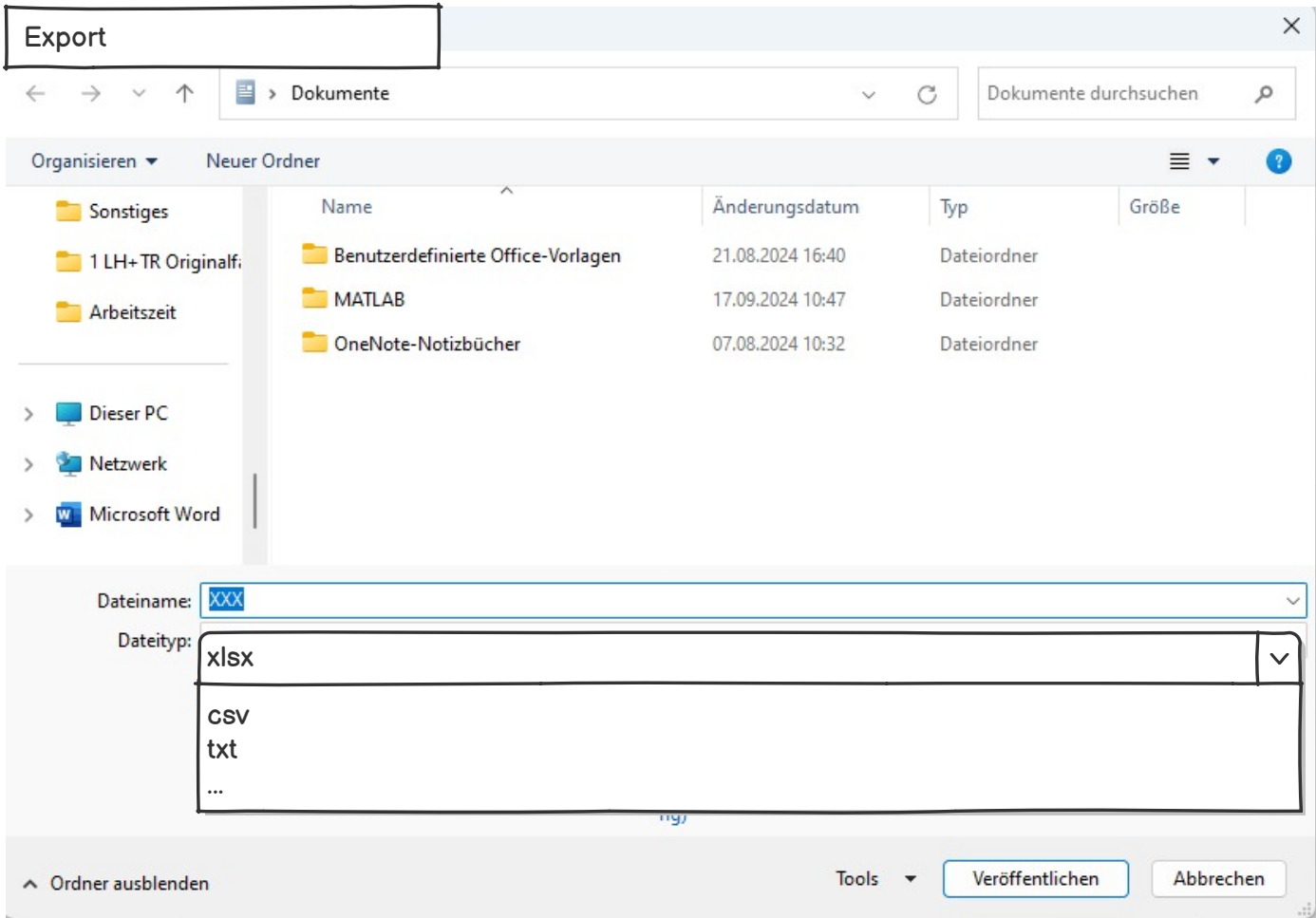
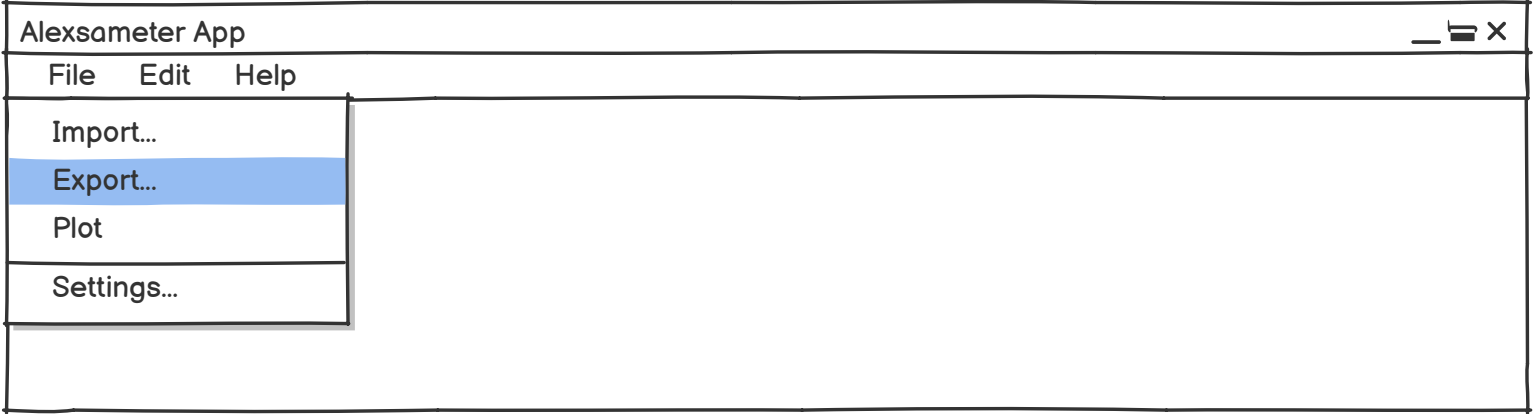
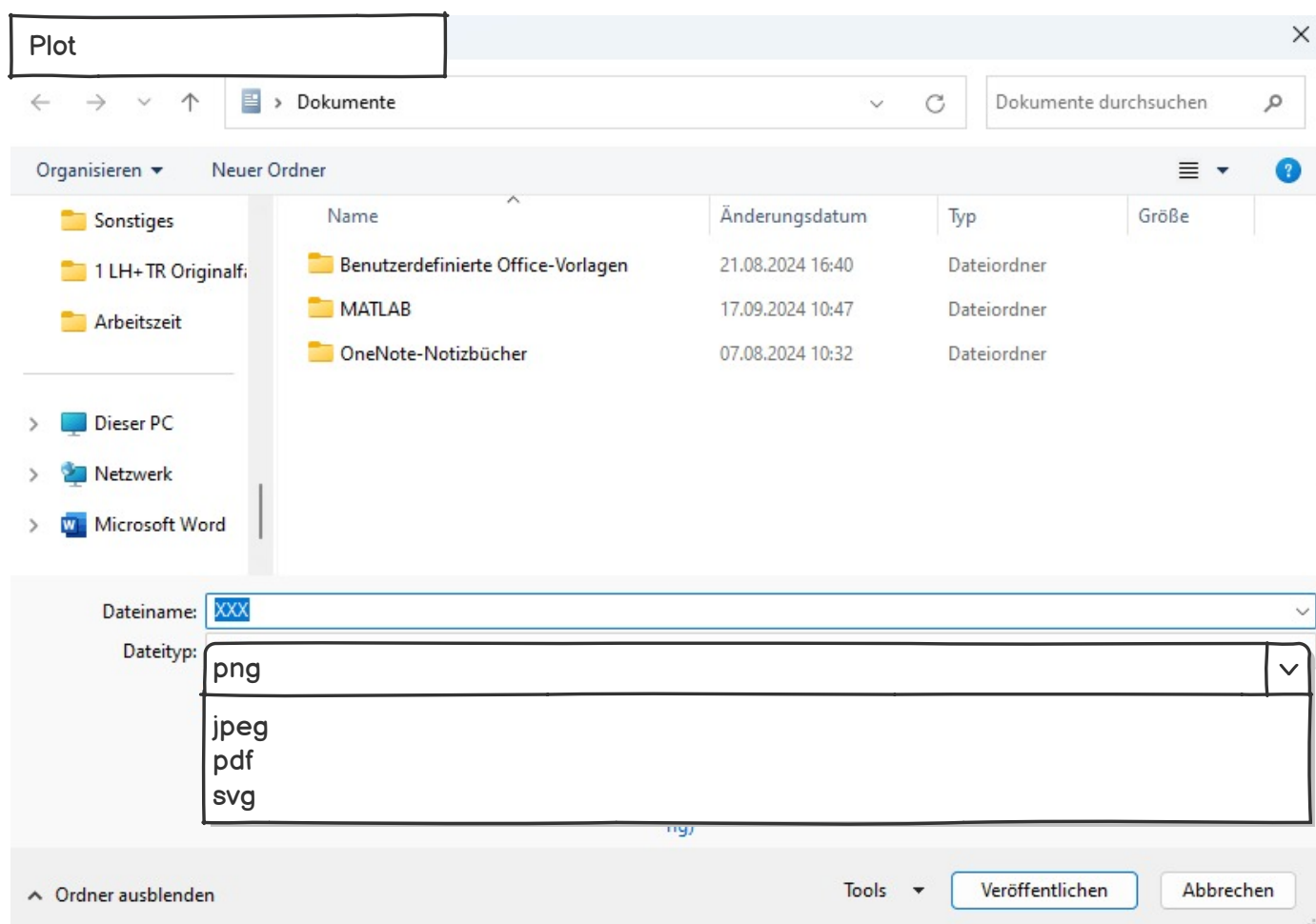
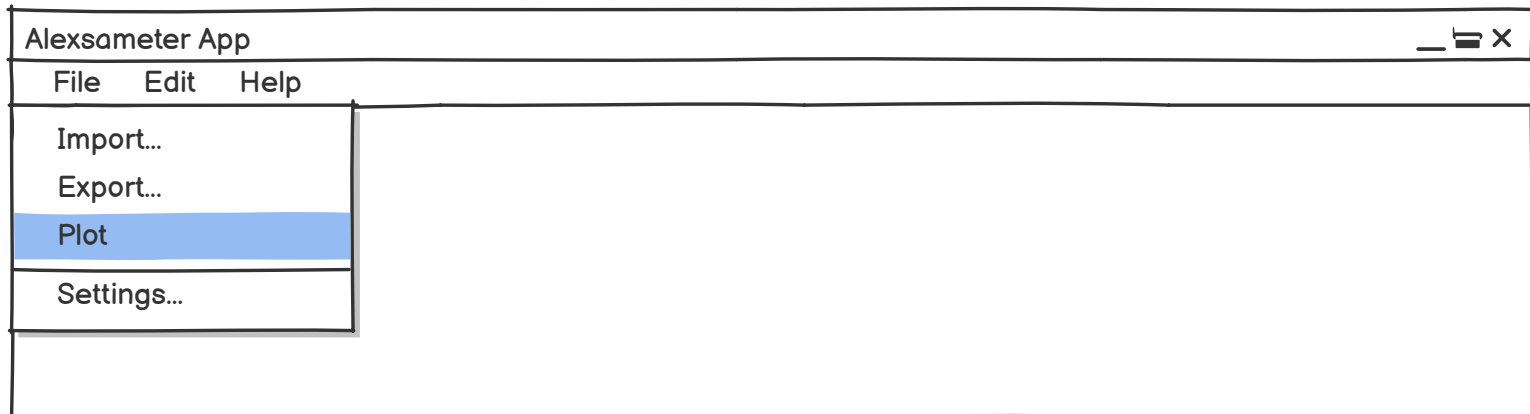



onClick -> rename

Reflections Data			
Lamda (nm)	test1	test2	test 3
380.0000	0.0785	0.0096	0.0785
381.0000			
382.0000			
383.0000			
384.0000			
385.0000			
386.0000			
387.0000			
388.0000			
389.0000			
390.0000			
391.0000			
392.0000			
393.0000			
394.0000			
395.0000			
Copy to Clipboard			









A screenshot of the Alexsameter App interface. The title bar reads "Alexsameter App". Below it is a menu bar with "File", "Edit", and "Help". The "File" menu is open, showing a list of options: "Import...", "Export...", "Plot", and "Settings...". The "Settings..." option is highlighted with a blue background. The main area of the app is currently blank.

Settings

General

Import

Plot

Export

$\rho_N(\lambda)$

0.989

Standard Gamut

sRGB

▼

Standard Illuminant

A

▼

RGB Values

0 ... 1

▼

Restore Default

Apply

Cancel

Settings

General

Import

Plot

Export

Wavelength Range:

nm -

nm

Wavelength Interval:

nm

Autodetect

☒

Restore Default

Apply

Cancel

Settings

General Import Plot Export

Resolution 150 dpi (draft) v
300 dpi (good)
600 dpi (best)

Illuminant D65 v
D50
...

Gamut None v
HTC Vive Pro Ey
...

Reflectance Plot

Width [] pixels

Height [] pixels

Insert Title No v

Title []

Insert Legend Yes v

Restore Default

CIExy Plot

Width [] pixels

Height [] pixels

Insert Title No v

Title []

Insert Legend Yes v

Apply Cancel

Settings

General Import Plot **Export**

Export Number Separator Comma ▼

Copy Header to Clipboard Yes ▼

Restore Default Apply Cancel

