

Make an application that contains two panes, and two textboxes one over each pane, and five buttons as appear in the above screen.

- At the start, the two pans are similar and contain the list of drives in the computer.
- When user clicks on any item in any pane, it will be selected.
- When user double click on any item,
 - If this item is a folder, then it will be opened, and all its contents will be displayed in the pane (folder then files) and the full path of this directory appears on the textbox above it.
 - If this item is a file, Just a message box saying it is a file and can't be opened (Optional, Open the file with required application associated with it, or run it if it is application)
- When the user click on the “>” button, this will move the selected item in the left pane to the right pane (same opened directory in the right). (Optional, if the right pane is a drive, the button is disabled)
- When the user click on the “<” button, this will move the selected item in the right pane to the left pane (same opened directory in the left) (Optional, if the left pane is a drive, the button is disabled)
- When user click “Copy” button, this will copy the selected item in the last visited pane to the other pane.
- When user click “Delete” button, this will delete the selected item in the last visited pane.
- When user click the “Back” button, this will go one level up in the last accessed Pane.

(Optional, If no Item selected in the two panes, the “Copy” and “Delete” buttons are dimmed)

- Each pane must contains the “.” Item when double clicked return one level up.
- And “..” item when double clicked return to the drives

(Optional, the textbox above each pane is editable and we can use it to change the element in the pane by changing it)