

Assignment 96: Run any Windows based program and see whether you can identify all the elements of the application window?

To identify elements of a Windows-based program window, you can follow these steps:

1. ****Open the Program:**** Launch the Windows-based program you want to inspect.
2. ****Observation:**** Take a close look at the program window. Pay attention to various elements such as:
 - Title bar: This typically contains the name of the program.
 - Menu bar: Located below the title bar, it may contain various menu options.
 - Toolbars: These may contain icons or buttons for common actions.
 - Status bar: Usually at the bottom, it may display status information or contextual help.
 - Content area: This is where the main functionality or content of the program is displayed.
 - Dialog boxes or pop-up windows: These may appear depending on the actions you take within the program.
3. ****Interact with the Program:**** Interact with the program to see how different elements respond. For example:
 - Click on menu options to see dropdown menus.
 - Click on buttons or icons in toolbars to see their functionality.
 - Resize the window to see how the layout adjusts.
 - Try performing actions that may trigger dialog boxes or pop-up windows.
4. ****Identification:**** Once you have observed various elements and interactions, you can identify and describe each element based on its appearance, behavior, and functionality.

If you have a specific program in mind and need help identifying certain elements or understanding its functionality, feel free to describe it, and I can provide guidance based on that description.