Whenever removing a large folder from a Windows computer, using the Windows GUI is significantly slower than using the command prompt. The command prompt is faster but having to navigate to the correct folder and remembering the correct commands is a pain. The Folder Remover program will be faster than the Windows GUI but less verbose than the command prompt.

The Folder Remover will consist of three forms; main, spinner, and history. The main form will consist of a file dialog to allow the user to select a folder they want removed, a button to initiate the removal, and a menu bar to show the history form or close the program. The spinner form will open whenever and folder is being deleted. It will consist of a spinner and label with the folder name and location. Finally, the history form will use a data grid view control to display the history of the folders the user has deleted.

* The Folder Remover will use an asynchronous recursive method that runs in the background to remove the folder the user selected. Using a synchronous method would cause the program to freeze while the folder is being removed if the folder is large.
* The Folder Remover will have a form to display the history of what the user has deleted in a data grid view.
* The Folder Remover will display a spinner that spins while a file is being deleted and then stops when the program finishes deleting the folder.