2) Summary document stating original requirements and any changes to the requirements

The first Folder Remover was originally going to use an asynchronous recursive method that runs in the background to remove the folder the user selected. This changed to using an asynchronous method that is not recursive 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 second requirement was that the Folder Remover will have a form to display the history of what the user has deleted in a data grid view. Finally, the third requirement was 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.