Sprint – 2

· Story – 1

\* The first option should return the current file names in ascending order. The root directory can be either empty or may contain few file or folders.

· Story – 2

\*The second option should return the details to the user interface such as options displaying the following.

· Task – 1

\* Create a method to add a file to existing directory list.

\* You can ignore the case sensitivity of the file name.

\* You can also give an option to write in file.

· Task – 2

\* Create a method to delete a user specified file from the existing directory.

\* Display the message if file is not found.

\* You can use case sensitivity to ensure that right file is deleted.

· Task – 3

\* Create a method for search user specified file.

\* You can use case sensitivity on file to search a right file.

\* Print a message on successful action.

\* Print the message if action is failed.

· Task – 4

\*Option to navigate back to the main context.

· Task – 5

\* Option to exit the application.