## **LOCKEDME.COM**

Phase 1:Implement Object Oriented Programming Using JAVA With Data Structures And Beyond Application Name:Virtual Key For Your Repositories Developer:Sharwari Nemane

## **Sprints planning and Task completion:** Project work dived into 2 Sprints 10 days

## Sprint 1:

- 1. Initialize the Git Repository to track changes as development progresses.
- 2. Create Java class (Application.java) for main application to maintain the flow of application.
- 3. Create Java class (FileOperations.java) for File Operations to be performed.
- 4. Create the method for flow of application from Application Menu and the choice to be selected and to exit from the application and sub application.
- 5. Create the method to retrieve the names of files present in given a path directory in ascending order.
- 6. Push the code to git hub repository.

## Sprint 2:

- 1. Create the method for adding a new File in a given path directory and to handle all possible scenarios.
- 2. Create the method for writing in an already existing File in a given path directory and to handle all possible scenarios.
- 3. Create the method for reading from an already existing File in a given path directory and to handle all possible scenarios.
- 4. Create the method for deleting an already existing File in a given path directory and to handle all possible scenarios.
- 5. Create the method for searching an already existing File in a given path directory and to handle all possible scenarios.
- 6. Push the code to git hub repository.