**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.