

SPRINT PLANNING FOR PROJECT 1

Work: Coding

Role: Developers, Functional Lead

Proof: Source Code(SRC)

PROJECT NAME: LockedMe.com

Product owner defined the requirement of the project and Scrum Master manages the flow of work.

Product Owner decided-

No. of development team – 01

Total Sprint- 01

No. of Days- 04

Tools- GitHub, Java 1.8V, Eclipse IDE, MS Word.

No. of Epics- 1

User Stories- 2

Epic- For a Lockers Pvt.Ltd.company, the highest business value will be when a user is able to successfully perform various operations of File.

User Story 1- As a developer, I want to construct a code for the implementation of main features of the LockedMe.com project application. So that the clients have provision to do the operations (For eg. Showing name of all files, Business level operations and closing of the application) as per their choice.

User Story 2- As a developer, I want to construct a code to view the main menu for the Business Level Operations. So that the clients can easily select the options(Add, search, delete files and exit).

Day 1: Rough construction of US 1 and US 2.

Day 2: Final completion of both User Stories.

Day 3: Testing of US 1 and US 2.

Day 4: Transferring the source code into repository using GitHub.