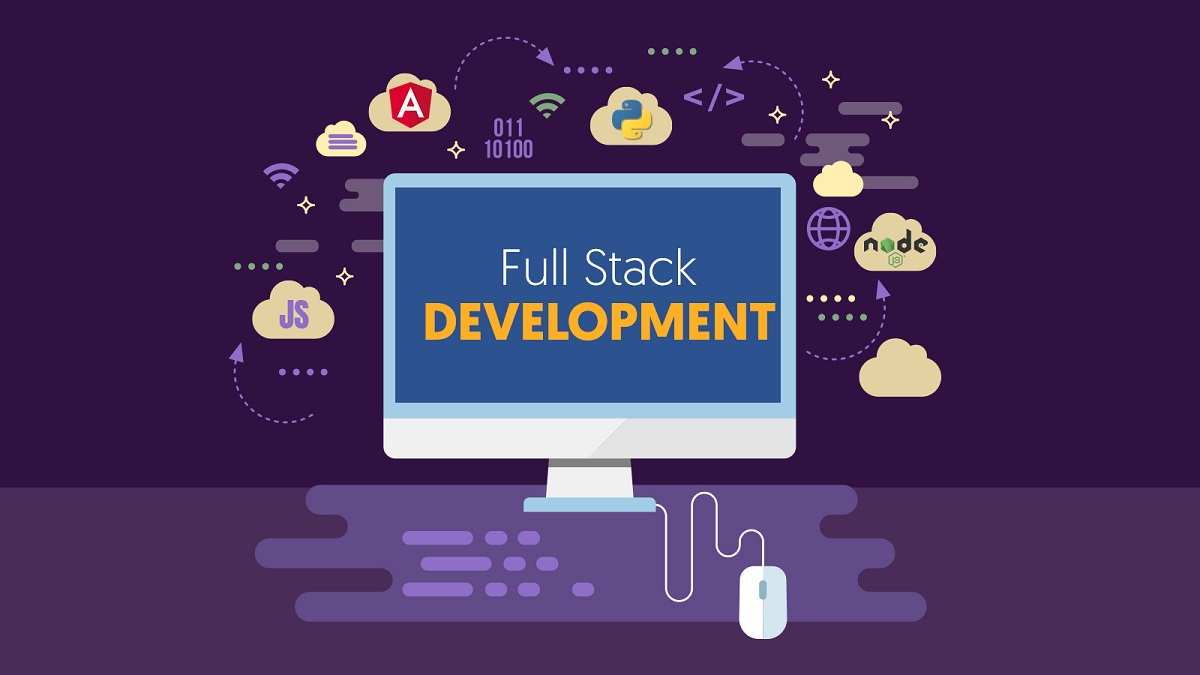
SIMPLILEARN PROJECT

**PROJECT NAME – LockedMe.com**



**Divyanshi Rastogi**

**28-09-2022**

**Full Stack Java Developer**

**CORE CONCEPTS USED**

* Basic Java concepts
* Conditional loop - For, if-else, while loop
* Switch statement
* Arrays
* Collections
* Sorting
* File handling
* Exception handling

**GITHUB REPOSITORY LINK**

**SPRINTS**

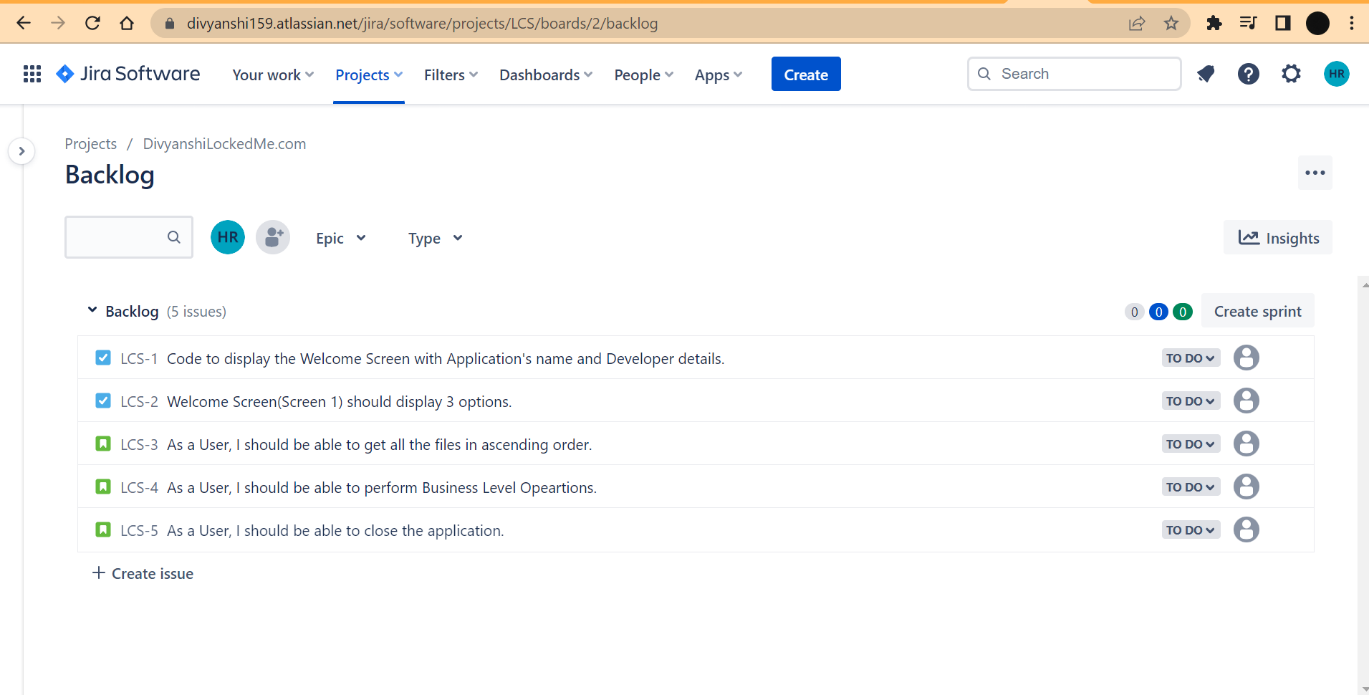
**LCS SPRINT-1**

**Steps followed: ----------------------------------------------------------------------------------------**

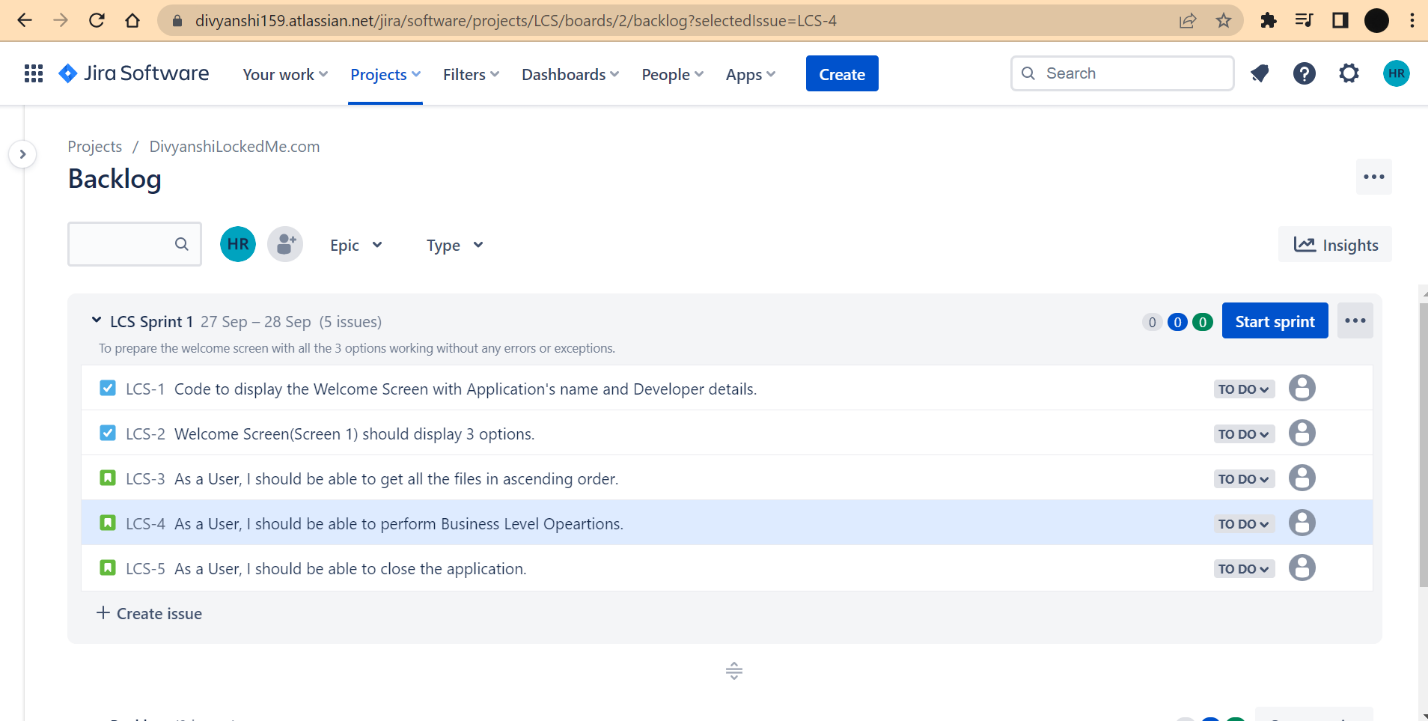
* Create an account on Jira to create and manage sprints.
* Create a Project with Scrum template.

Project Name – DivyanshiLockedMe.com

* Study the project carefully and list all the requirements and features need to be implemented in the project.
* Product Manager will arrange a scrum meeting and discuss all the basic requirements with the team members and estimate the time taken by each task based on the features, requirements given by the Product Owner.
* Product Manager will add the issues in form of task and stories on Jira dashboard.
* All the issues will be first added into the backlogs section as we can see in the below picture.

****

* Click on **create sprint.**
* Sprint will be created as shown below.

****

* Click on **Start Sprint** and give the time estimate to complete this sprint. (I have given 1 day)
* Sprint dashboard will have 3 columns (Customizable as per business need)
* TO DO
* IN PROGRESS
* DONE
* Once you start working on a task, move it to the in-progress column and once the task is achieved, move it to the DONE column.

**Graphical user interface, application, Teams

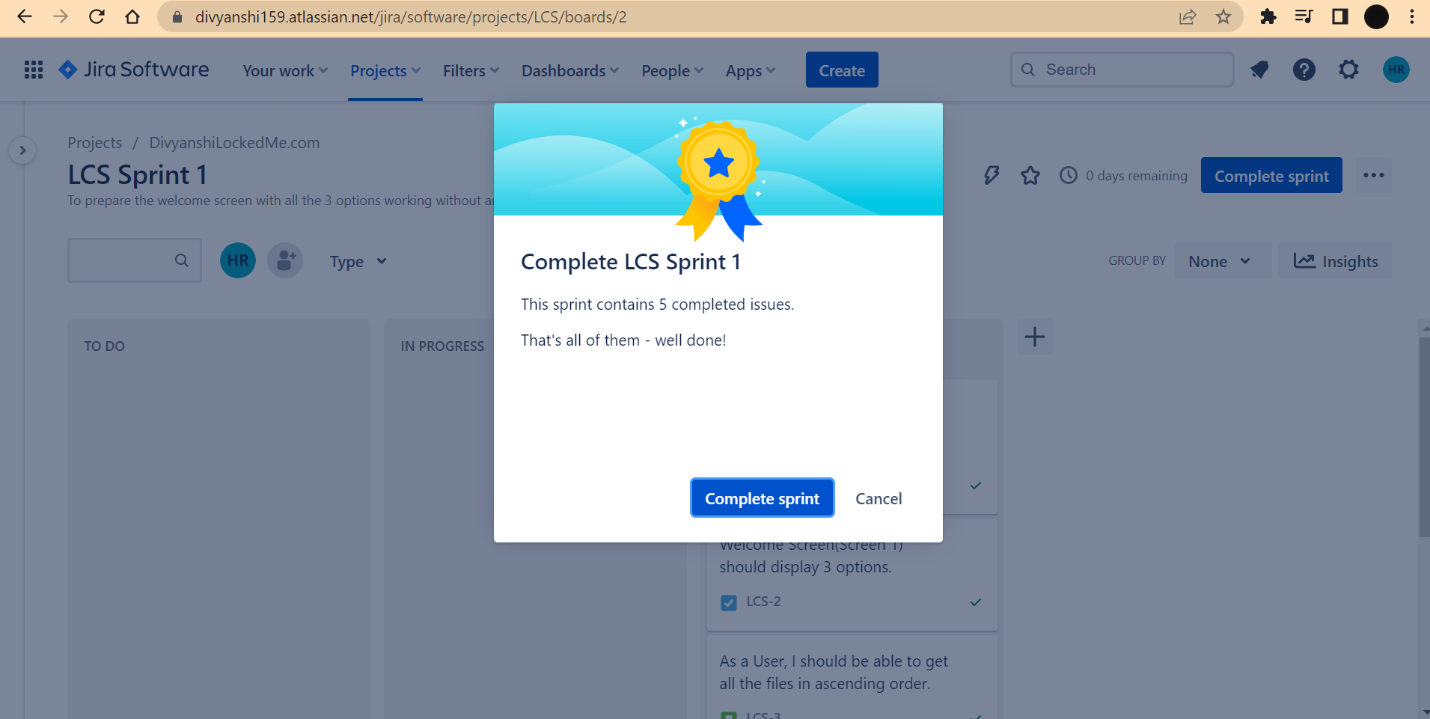
Description automatically generated**

* As soon as all the tasks and stories assigned are moved in the DONE column, you can click on **Complete Sprint**.

**Graphical user interface, application, Teams

Description automatically generated**

* After clicking on Complete Sprint, below screen will be displayed indicating that all the tasks under sprint 1 have been achieved.



**LCS SPRINT – 2**

* Create another sprint to complete the second part of the project i.e., to add 4 operations inside option 2 (Business Level Operations).
* Create tasks and story points, then move them to the Sprint 2.

**Graphical user interface, text, application, email

Description automatically generated**

* Once all the tasks are completed, click on complete sprint.

**Graphical user interface, application

Description automatically generated**

* This is how, we can split the work into several sub-tasks and manage them in sprint for timely delivery of the software.

**SOURCE CODE**

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

Description automatically generated Graphical user interface, text, application

Description automatically generated

**CONSOLE OUTPUT**

* Option 1 : Displaying welcome screen and choosing first option from main menu to retrieve all the files in ascending order. Text

  Description automatically generated with low confidence
* Option 2 –
* ADD A FILE

Case 1: Adding a new file newfile.txt if it does not exists already.

Text

Description automatically generated

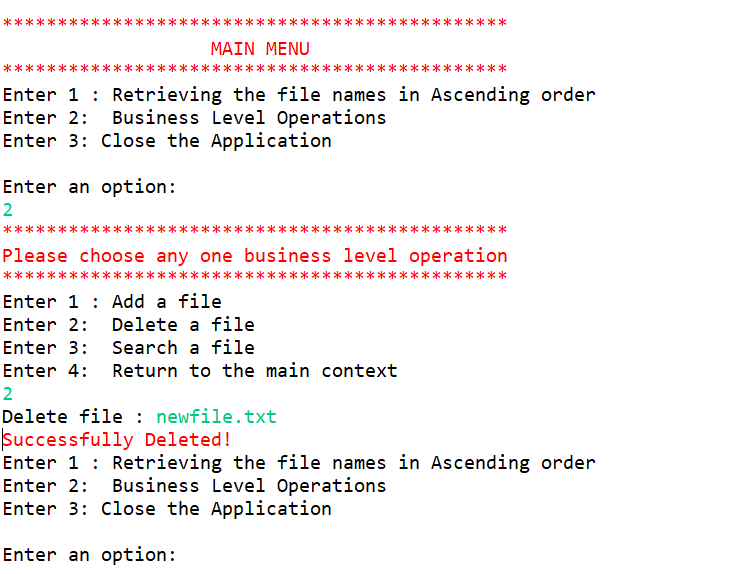
Case 2: If a file with the same name already exists

Text

Description automatically generated

* DELETE A FILE

Case 1: File found and deleted successfully.



Case 2: If the file name is case sensitive, then return file not found.

Text

Description automatically generated

Case 3: If the file does not exists, return file not found.

Text

Description automatically generated

* SEARCH A FILE

Case 1 : If the file is found, return File found!

Text

Description automatically generated

Case 2:

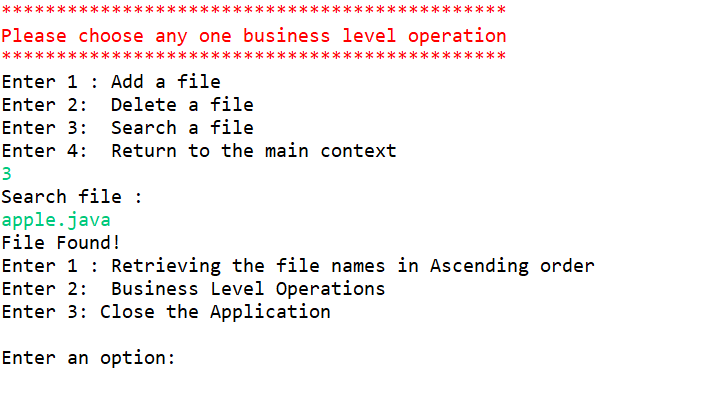
If Case sensitivity is enabled and user is entering filename.

* Do not match exactly with the existing file name, return File not found!

Text

Description automatically generated

* Matches perfectly with the existing file name, return File Found!



Case 3 : If the file does not exists, return File not Found.

Text

Description automatically generated

* Option 3: Closing the application

