To build the epics and user stories for a given problem statement using the Jira Software.

Description: This assignment is aimed to aid you in understanding how to build software solutions using the Agile approach. Moreover, utilise Jira Software to adopt the Agile technique.

Esther runs a small Agricultural firm. To manage her client meetings and projects, she needs project management software developed by Easy Tech Solutions, a software company in her town. The company aims to create epics and user stories to plan the sprints using agile methodology to develop the software.

Tools required: None

Prerequisites: Agile, Jira Software

Expected Deliverables: Create a project in Jira platform. In which, Epics for the project, User stories for clients will be created to track the progress of the project.

At last, create and start the initial sprint for the project.

Steps to create JIRA Project, EPIC and its USER Stories.

Step 1: Create Project.

* Click on Project and click on Create Project.

A screenshot of a computer

Description automatically generated

* Select SCRUM as the project template.

A screenshot of a software project

Description automatically generated

* Selecting as company-managed project which will be helpful to put in a RTM later on.

A screenshot of a project type

Description automatically generated

* Give a name to the project and click on create project.

A screenshot of a software project

Description automatically generated

* Create an EPIC – select the project name, select the Issue type as EPIC. And provide a valid name.

A screenshot of a computer

Description automatically generated

* Create an User Story under the EPIC for tracking.

A screenshot of a computer

Description automatically generated

* All the user stories created will be under Backlog as default. Here we can provide story points, assign to a individual and other set of things.

A screenshot of a computer

Description automatically generated

* In order to manage the state of these user stories, we can put them in a Sprint and follow the activity.

A screenshot of a computer

Description automatically generated

* And lastly, you can start the sprint.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated