1. Project Setup:

* Chosen programming language: Java
* Install Selenium WebDriver for any browser
* Chosen IDE: Visual Studio Code

2. Identified below Test cases/scenarios:

**Acceptance criteria 1:** Todo creation

Given a text box

When user clicks on the text box, input Todo and hit enter

Then Todo list should be created successfully

**Acceptance criteria 2:** Edit Todo

Given Todo is already created

When user double clicks on it

Then user should be able to edit or modify the Todo

**Acceptance criteria 3:** Mark completion

Given Todo is already created

When user clicks on the radio button in the start of Todo

Then Todo should be marked as completed

**Acceptance criteria 4:** Filter active completed tabs

Given Todos are already created with some completed and active status

When user clicks on the tabs All, Active and completed

Then Todos should be filtered accordingly based on its status

3. Test Scripts:

* Located web elements using locators (ID, XPath, CSS selector) to identify elements on the web page.
* Simulated user actions: Employ WebDriver methods to perform actions like clicking, typing, and submitting forms.