Project Idea: Automation Testing for an E-Commerce Website

In this project, we will perform automation testing on the demo e-commerce website nopCommerce using **Selenium with Java**. Before implementing automation, we will first prepare **manual test scripts** to identify and prioritize the scenarios that should be automated.

For team collaboration and task management, we will use **Jira** to track progress, report issues, and manage test cases.

The scope of testing will cover key functionalities such as:

- User login and authentication
- Shopping cart operations
- Product descriptions and details
- Checkout process
- Additional website features (e.g., search, filters, wish list)

This approach will ensure comprehensive test coverage and a balance between manual validation and automated efficiency.