

M

Code fully integrated into a Version Control System using the feature-branch model: **main/dev/multiple features**.

A project management board.

A risk assessment which outlines the issues and risks faced during the project timeframe.

A relational database used to persist data for the project, containing the **customers, products, orders, and orders\_items** tables.

A functional application 'back-end', following best practices and design principles, in the language that you have covered during training, meeting the requirements set on your project management board.

A build of your application, including any dependencies it might need, produced using an integrated build tool.

Unit tests for validation of the application.

S

Aim to reach the industry standard of **80%** test coverage.

Database Relationships should be modelled using an ERD.

Create a risk assessment matrix.

Project management board contains full expansion on user stories, acceptance criteria and tasks needed to complete the project.

C

Refactor code according to SOLID and DRY principles.

Use versioning / releases when updating project.

Provide a UML to show class relationships.

W

Include new Scanner for database login.

Add more columns to SQL tables than meet the mvp.