	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.
	Refactor code according to SOLID and DRY principles.
	Use versioning / releases when updating project.
	Provide a UML to show class relationships.
	Include new Scanner for database login.
W	Add more columns to SQL tables than meet the mvp.