Report (185/200)

- Different options for each component (UI/frontend, logic/backend, database) were listed and a comparison of the pros and cons were made for each of them.
- The decision-making process is logical and additional comments were made on how a technology fits this assignment.
- A summary is provided for the final decision.
- Would be nicer if some references were added when making certain claims.

Deployed Application (570/600)

1 - The application is functional (200/200)

- The application is very well done with a lot of additional features (database, signup and login, filter/search products, etc).
- The only minor detail you should be careful with is that total amount should only round to 2 digits.

2 - The application's UI is present and usable (190/200)

- UI is visually/aesthetically pleasing.
- UI is highly usable and incorporates design principles.
- The UI is able to adapt to different devices (desktop, phones and tablets), but on devices with smaller screen (e.g. phone) the "Back to Home Page" button and "Login" button needs to be resized a bit.

3 - Testing infrastructure implemented (180/200)

- A basic testing infrastructure is implemented.
- All unit tests passed.
- Automated testing is implemented.

Testing Availability (195/200)

1 - The application is deployed (100/100)

- A link is provided for testing.
- Automatic deployment is setup.

2 - Instructions for testing are provided (95/100)

- Very clear instructions were provided for testing the deployed application and running tests locally.
- A video walkthrough is provided for going through different features.
- Running "npm start" resulted in an error.

Total: 185/200 * 20% + 570/600 * 60% + 195/200 * 20% = 95%