Materialization Dynamic websites and Server-side web Using Node.js and Express

Assignment #01

YoungA Lee (#048417083)

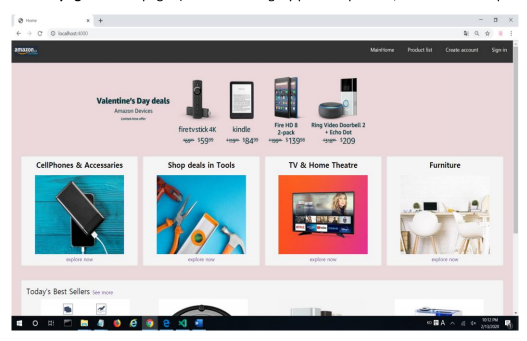
yalee2@myseneca.ca

Table of contents

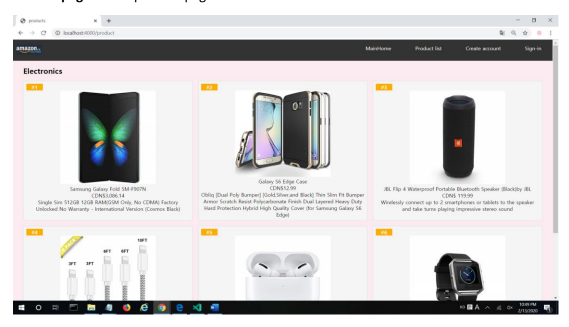
Cover page	1
Table of Contents	2
Explain about project	3
Main Home Page	
Consist of Main	
CONSIST OF IVIDITY	=
Product List Page	3
Consist of Product List	
Create account Page	4
Consist of Create account	4
Sign-in Page	4
Consist of Sing-in	4

This web page using dynamic, server side parts module and consited 4 different pages which are Mainhome, product list, create account, sign-in.

1. MainHome page: default page. (consist of category product picture, best seller and spcial deal)

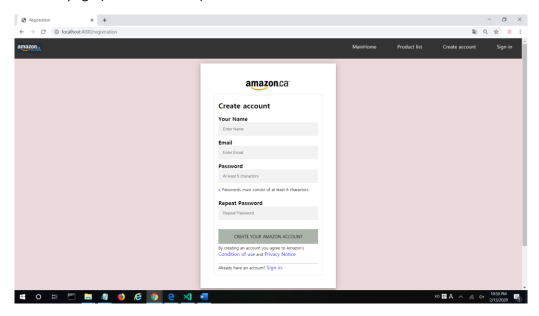


- a. Relative module: server.js, indexhandlebar, home.css.
- b. Use Express handlebar, body parser build for dynamic, css for stactic.
- c. Use grid for alignment for images, nave, footer.
- 2. Product list page: list of product pages

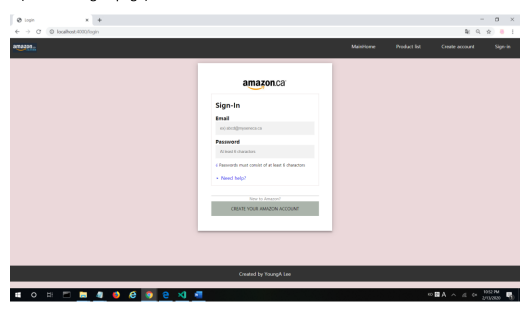


a. Relative module: product.js, producthandlebar, product.css.

- b. Use Express handlebar, body parser build for dynamic, css for stactic.
- c. Use grid for alignment for images, header, nave, footer.
- 3. Create account page (new user create)



- a. If visitor has account make activate sign-in link.
- b. Use table for handlebar and info css.
- 4. Sign-in (member log-in page)



- a. If user in not a member of this site click button to move create account page.
- b. Use table for handlebar and info css.