

WEB 322 ASSIGNMENT1

WEB STORE APPLICATION OF
DESSERTS STORE—AMAMI



Jianwen Yang

153169180

Feb 12, 2020

PEGS AND CONTENTS

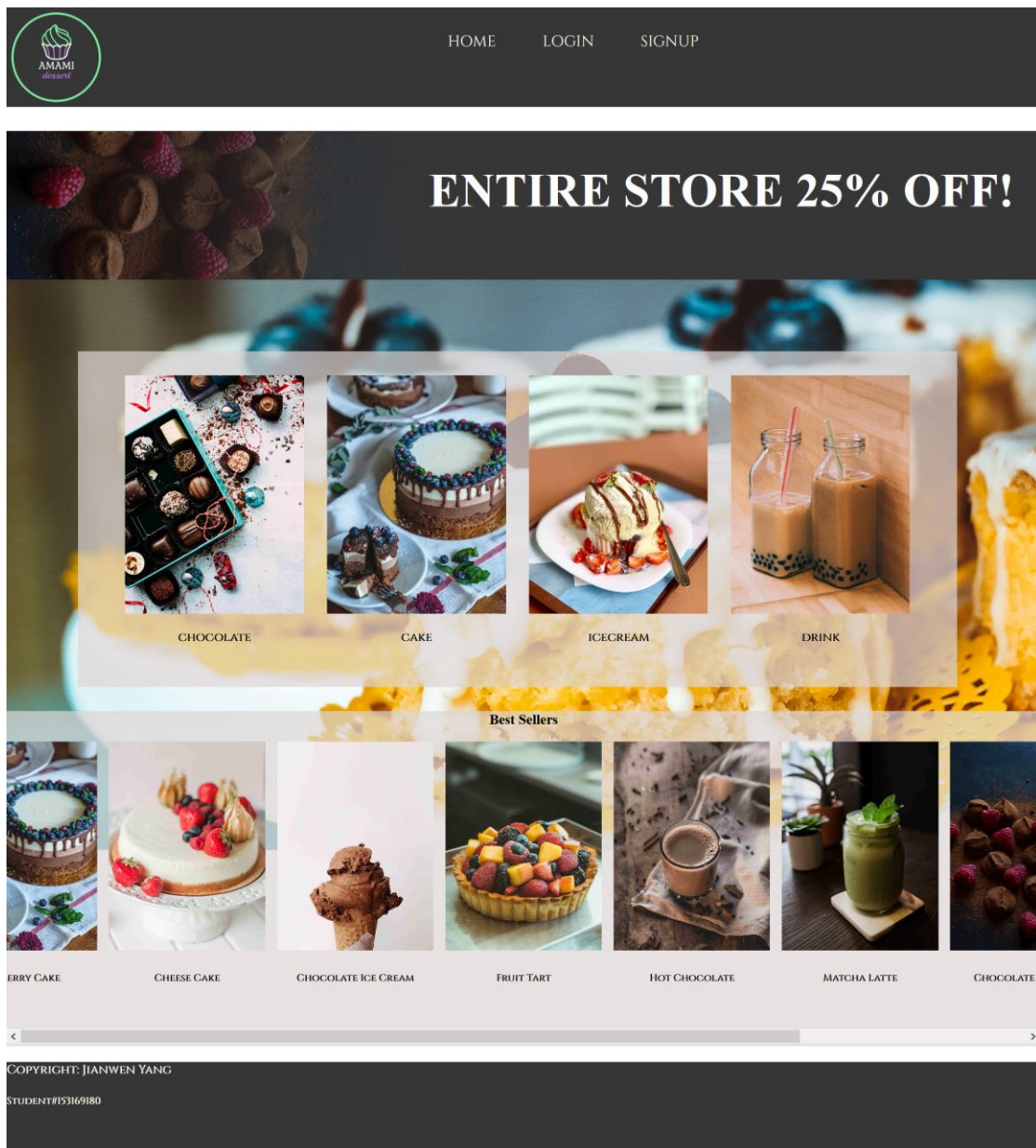
Web page	Contents
Home	<p>Header: A logo with store name on the left of header, and a nav bar in the middle.</p> <p>Nav Bar: Within the header and includes 3 options: signup, login, home, clicking on each option will render to each page separately.</p> <p>Promote Bar: An area display a picture with current promotion.</p> <p>Category: Display 4 categories with pictures, clicking on each picture will render to the products page and show all products of this category.</p> <p>Best Seller: A box display all best sellers, currently, clicking on those products will all render to products page and show all products.</p> <p>Footer: Stick to the bottom and display my name and student number.</p>
Products	<p>Similar to Home, it contains header, footer and nav bar.</p> <p>Category: By clicking on each button, render to same page and refresh the product list according to client's choice.</p> <p>Product List: Showing products in 3 columns, and display the picture, name, price and unit.</p> <p>When click order, render to success page, and show what clients ordered, and also print this product in console.log.</p>
Login	<p>In nav bar, click on login to render to login page.</p> <p>Get email and password from user.</p> <p>If any text area is empty, return error message.</p> <p>If enter successfully, render to success page and show success message.</p>
Signup	<p>In nav bar, click on signup to render to signup page.</p> <p>Get name, email and password from user.</p> <p>If any text area is empty, or passwords are not match return error message.</p> <p>If enter successfully, render to success page and show success message.</p>
Success	<p>Showing success message when clients login/signup/order products.</p>

Data modules

Category.js, products.js, bestseller.js to store category information, products and best seller, call methods in server.js to get arrays.

SCREEN SHOTS

1. Home page



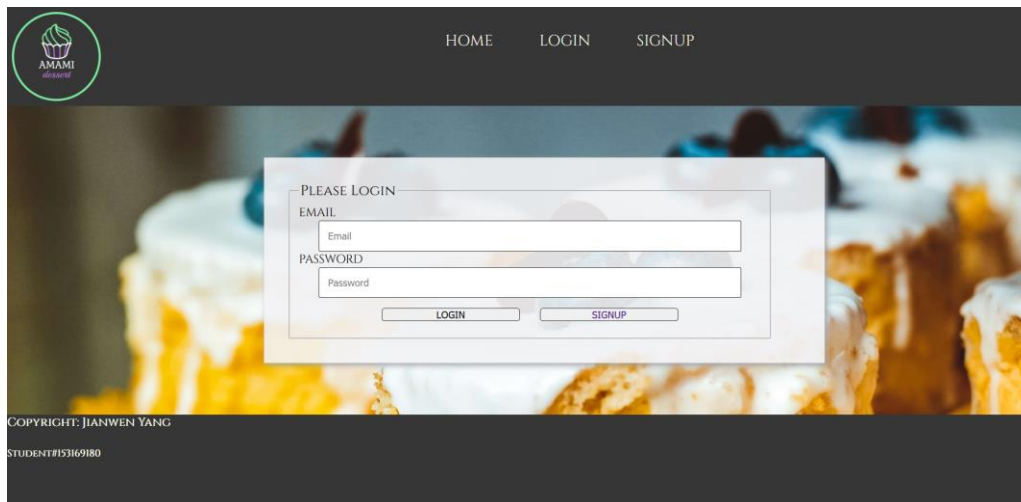
Header, nav bar, footer, category section, best seller section.

Nav bar-> render to home page/signup page/login page.

Category->render to product page and display products depends on what category client chose.

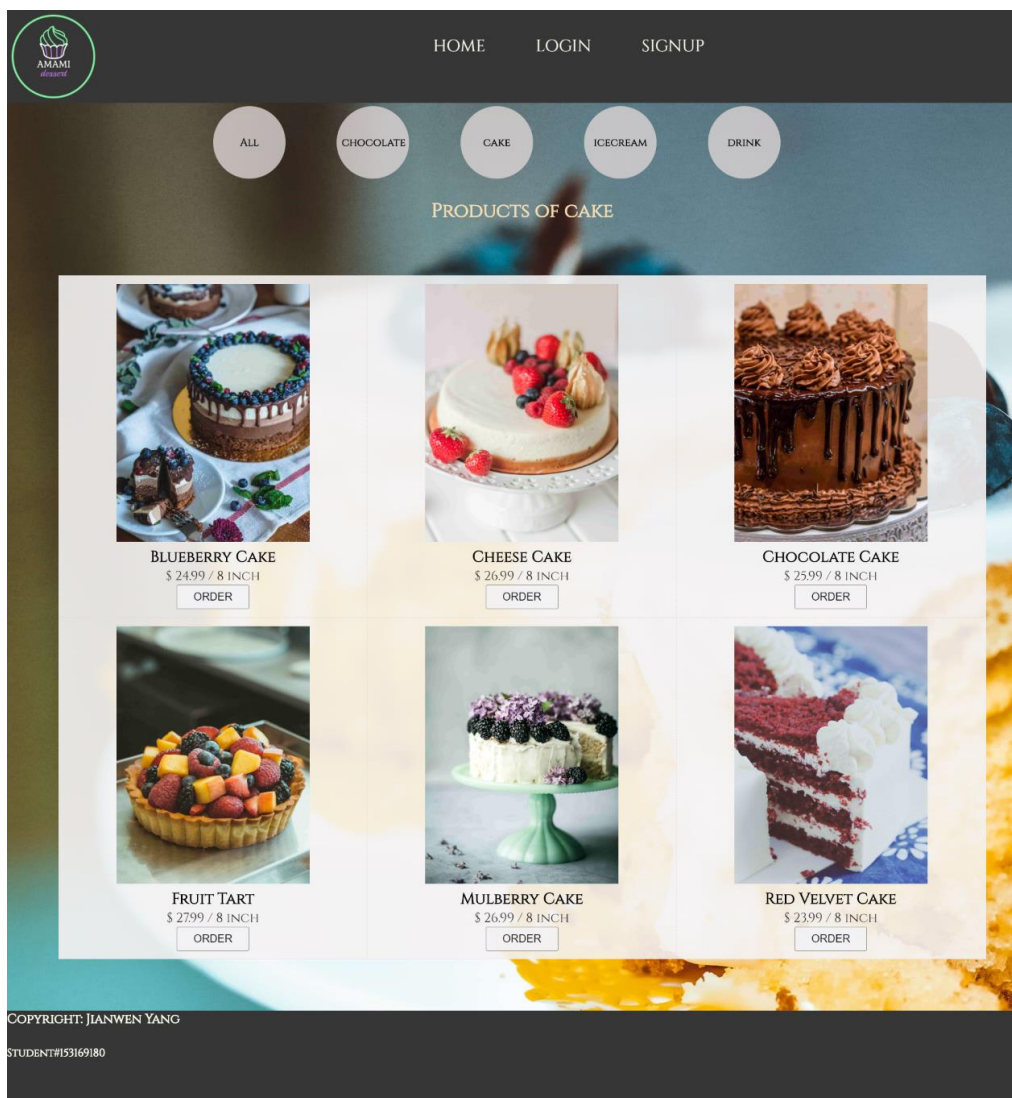
Best products-> currently render to product page with all products.

2. Login page



Check if email or password is empty, send error message or render to success page.

3. Products page



A category area let client change the products list displaying on screen.
If click on order, render to success page and show what product client ordered, and also print in console.log.

4. Signup page

AMAMI

HOME LOGIN SIGNUP

CREATE NEW ACCOUNT

PLEASE SIGNUP

*ERROR:PASSWORD DOES NOT MATCH.

YOUR NAME

Please Enter Your Name

YOUR EMAIL

Please Enter Your Email

PASSWORD

Please Enter Your Password

CONFIRM PASSWORD

Please Enter Your Password Again

SIGNUP

COPYRIGHT: JIANWEN YANG

STUDENT#153169180

Check if any text area is empty, and also check if “password” and “confirm password” match.

5. Success page

Showing “You have logged in successfully” when client login

Showing “You have signed up successfully” when client signup

Showing “You have ordered: ” +ordered products when client click on order in products page.



[HOME](#)

[LOGIN](#)

[SIGNUP](#)

YOU HAVE ORDERED: MAPLE ICE CREAM

COPYRIGHT: JIANWEN YANG

STUDENT#153169180