Course: WEB322 (Web Programming Tools and Frameworks)

Section: NCC

Instructor: Kadeem Best

Assignment #: 1

Date: 20.06.19

Student Name: Kairat Orozobekov

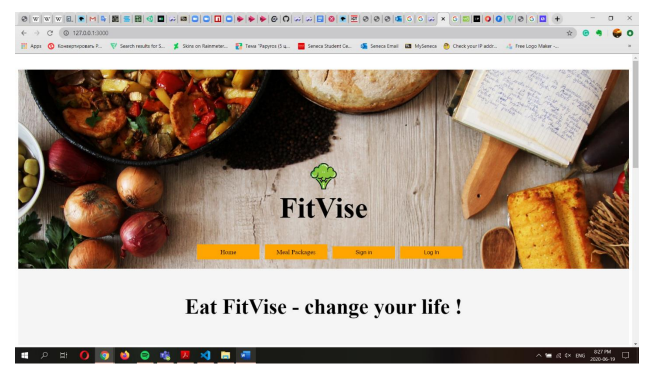
Student ID: 104 998 190

Student Email: <u>korozobekov@myseneca.ca</u>

Table of Contents

1) Home Page	 3
2) Meal Packages Page	 6
3) Sign in Pop-Up Modal	 8
4) Log IN Pop-Up Modal	 ç

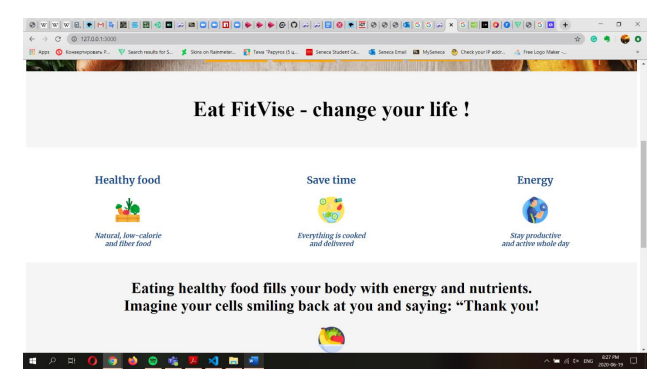
HOME PAGE



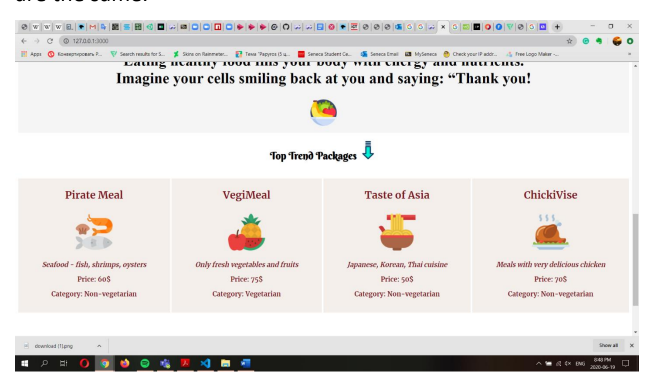
It is header of my home page – which consists of logo, name of company and navigation bar. On the background image of food that reflects the look and feel if website.

Orange color draws attention but not so overpowering as other colors.

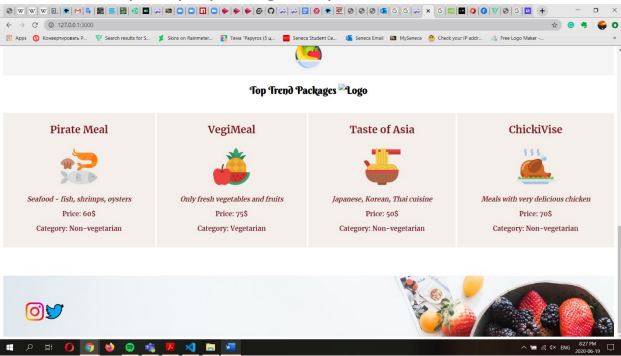
Navigation bar can navigate to all pages of my website and also sign in and log in pop-up models.



Hero and Content Sections includes slogan, main features (images, grids, heading were used) of company and quote which helps to understand that goal of company and goal of customers are the same.

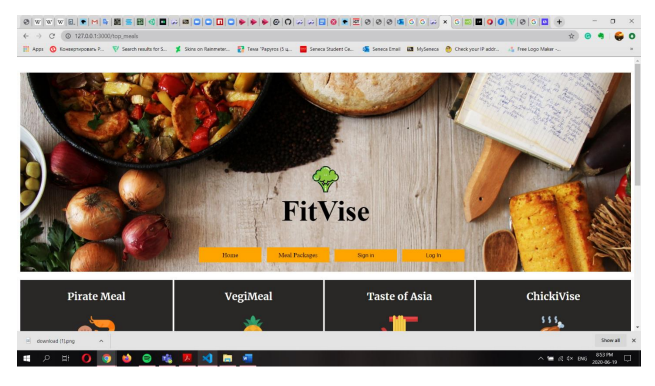


After that, top meal packages were showed. Data was retrieved from separate JavaScript file which serves as a fake database. This JavaScript was placed in folder called "model". In order to retrieve only top packages special function was called.

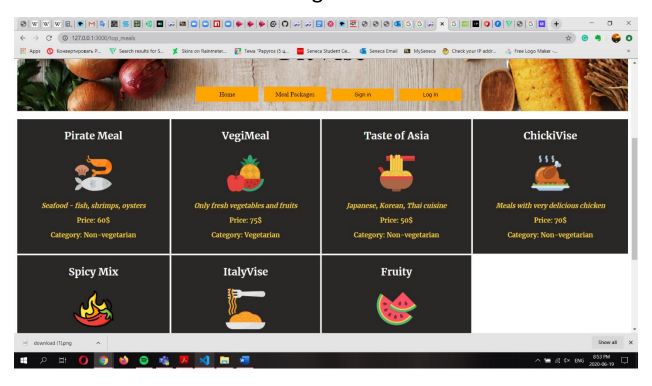


Footer which consists of background image and links to social media.

MEAL PACKAGE PAGE



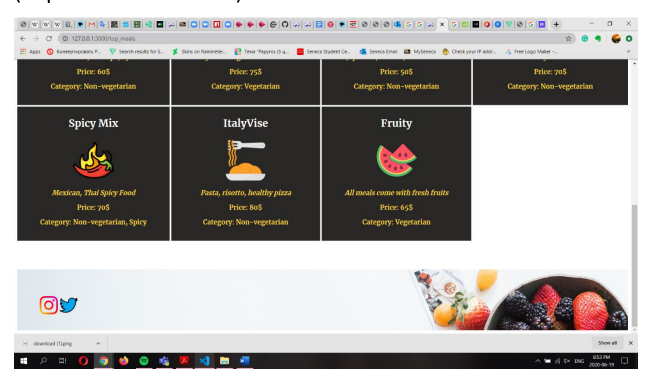
Meal Package Page takes the same layout as home page thus it has the same header with navigation bar and footer.



I have added 7 meal packages within a 4-column grid layout.

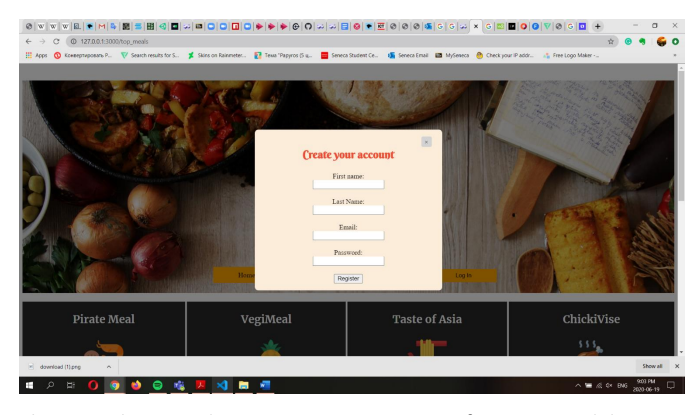
Each package has its own title, description, price, category and image which were retrieved from separate JavaScript file (fake database)

In order to retrieve all top packages special function was called (implemented in JS file).



The same footer as on the home page.

SIGN IN POP-UP MOD&L

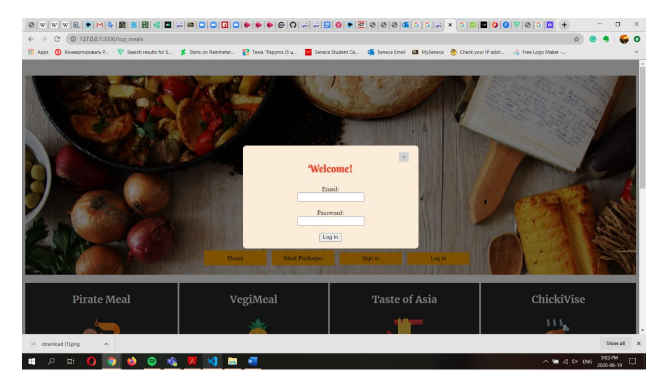


I have implemented sign in option via usage of pop-up modal instead of creating new page.

This modal has form consists of 4 fields: first name, last name, email, password. And submission (Register in this case) button.

Currently this form does not have validation.

LOG IN POP-UP MOD&L



Log In page was implemented in the same way as sign in page.

The only difference is that form consists of 2 fields: email, password. And submission (Log In in this case) button.

Currently this form does not have validation.

All back-end functionality was done using Node Js and its framework – Express.

For views, Express-Handlebars template engine was used.