We are going to start a fresh vegetable shop as our business. We will provide a variety of different vegetables for customers to choose from, and the price is very kind. We also provide great service and are open to feedback. The target audience of our store is mainly those who are usually very busy. After a day's work, they have no energy to go to the supermarket. Using our website to buy fresh vegetables can make them more convenient. In order to enable customers to better understand their needs, we have given a brief introduction and attached pictures of all the vegetables. We will also set up some special products every day to attract more people to visit our website. In the meantime, they can reach us by phone, text, or in person to make sure he gets what he really wants. We will provide a contact phone number or email. Regarding the site structure and layout, the experience is delivered using a visual hierarchy. We establish visual hierarchy and decent navigation by using digestible content and effective color choices. We group products with similar colors and attributes together based on resemblance. Such as the images on the homepage. There is also an emphasis on the picture arrangement direction. We will arrange the grouped regions such that they are all the same size and orientation. They are all visually similar tones and do not appear cluttered. Regarding the business model, we pay more attention to online orders. Customers can choose to come and pick up or deliver. In the era of increasing housing prices, if the storage area is selected to be large, there will be a high cost. Reducing a large amount of offline passenger traffic can save a lot of money.

open.addEventListener('click', () => container.classList.add('show-nav'))

close.addEventListener('click', () => container.classList.remove('show-nav'))

This JS code is the reaction for the action of the switch of animated navigation bar.

<nav class="active" id="nav">

<ul><li><a href="../Home/Home.html"> Home</a></li>

<li><a href="../Vegetables/Vegetables.html"> Vegetables</a></li>

<li><a href="../BestVegetables/BestVegetables.html"> BestVegetables</a></li>

<li><a href="../Contact/Contact.html"> Contact</a></li></ul>

<button class="icon" id="toggle">

<div class="line line1"></div>

<div class="line line2"></div></button>

</nav>

To provide mutual access between the four websites in this case, we are using the nav element.

Used ul to implement the navigation bar and the button for the switch of animated navigation bar.

<table style="width:100%">

<tr><th>Store Address</th>

<th>Phone</th>

<th>Email</th></tr>

<tr><td>1 HRT Ave, New York, NY 10001</td>

<td>917-777-0001</td>

<td>[Feng.Hui1@Vegetables.com](mailto:Feng.Hui1@Vegetables.com)</td></tr>

<tr><td>2 Queens Blvd, Queens, NY 11367</td>

<td>917-777-0002</td>

<td>[Feng.Hui2@Vegetables.com](mailto:Feng.Hui2@Vegetables.com)</td></tr>

<tr><td>3 Bkly Ave, Brooklyn, NY 11678</td>

<td>917-777-0003</td>

<td>Feng.Hui3@Vegetables.com</td></tr>

</table>

Used table element to display our store address and contact methods to the visitors.

<div><h2>How do I pay for the order?</h2>

<p>You have multiple payment methods. </p>

<ul><li>If your order is delivery order, your can pay cash, zelle, and paypal to the deliveryman. </li>

<li>If your are picking up in store, you can using cash, card, zelle, and paypal in store when you are picking up.</li></ul>

</div>

For each common question, we use one div to contain the question and also use list to display different answers under different conditions.

<div class="circle-container">

<div class="circle">

<button id="close">

<i class="fas fa-times"></i></button>

<button id="open">

<i class="fas fa-bars"></i></button>

</div>

</div>

This code generates two buttons that let users open and close the navigation bar, which is the rotating the navigation.