

017:More on SaSS

After-Class Assignment: Food Blog Stage-1

Introduction

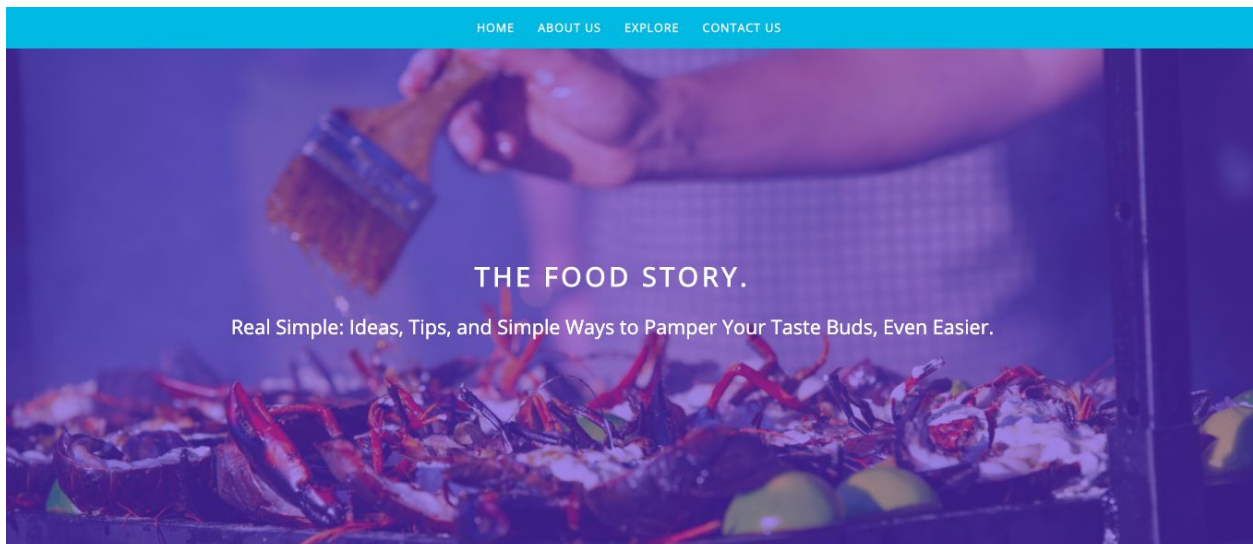
Till now we have learned many concepts of HTML, CSS and Sass. We have created 2 websites "7 Wonders" and "Solar System". Let us create our next website which will be a "Food Blog". We will be creating this website in 3 Stages. You can think of a sassy name for your blog. Let's put our knowledge into practice.

Description

1. Choose a background image for your blog and place it. (You can visit a few food blogs to get idea about what type of images look good on food blogs)
2. Create the menus-
 - HOME
 - ABOUT US
 - EXPLORE
 - CONTACT US

Hints:-

Below is screenshot of the Food Blog we will be creating in stage 1:-



HTML

- Each menu item will be a link created using `<a>`.

- Place the menus inside a div named as “navbar” which will help us in styling the menus in CSS.
- The menu items can be put inside a i.e. each menu item will be a list item .

```
<div id="navbar">
  <ul>
    <li><a href="#">Home</a></li>
```

- Create another div with a class name as “welcome-section”. (Note : It is a good practice to choose **names** that reveal the intent, which can **make it** much easier to understand and change code).

```
<div id="welcome-section">
  <div id="info">
    <h1>The Food Story.</h1>
```

CSS

- For the body
 - Give margin as 0 to remove spaces from the sides of the center image.
 - Give font-family as 'Open Sans', sans-serif or anything of your choice;
- For navbar
 - Give width as 100% to spread the top menu bar over the whole width.
 - Give a background color of your choice.
- For ul
 - Use flex to arrange the menu options.
 - Give the list-style as none , to remove the list format.
- For info
 - Use font-weight to give an ideal font size
 - Use letter-spacing to give it a more professional look.
- For Links
 - Use padding as “1em” to give spaces in between the menus.
 - Use your creativity to give the styling.
 - To make your links look more professional, use text-transform, font-weight, color, font-size, text-decoration, letter-spacing etc.
- For ul li a: hover
 - Give border-bottom as 3px solid #fff; This will create an underline for every menu item when the mouse is hover over them.
- For the welcome-section



- Use height for the image to be covering the whole screen.
- Choose a color, text-align
- Background will be linear-gradient with an image which is blurred to give it a more professional look.
- Experiment with background-size, background-repeat, background-position etc to give it the perfect look.
- Use flex if the arrangement needs improvement.

```
background: linear-gradient(rgba(7,77,2,0.6), rgba(87,0,210,0.6)),  
url(https://images.unsplash.com/photo-1558163260-0200547a99ad?ixlib=rb-  
1.2.1&q=85&fm=jpg&crop=entropy&cs=srgb&ixid=eyJhcnBfaWQiOjE0NTg5fQ);
```

Image url: [Image URL](#)

Steps to follow

1. Click on [Project Link](#).
2. Login to your codepen account(if not logged in already).
3. After you complete the coding, save it and name it ACA-017-Food Blog.
4. Then click on Share, copy the link and paste it into the Project Submission area.

Your creativity is your independence. Add any additional components of your choice but make sure you add all the required elements.