

6) Create standard.css in the styles folder.

```
body {
    font-family: Arial,Tahoma,Serif;
}

#Navbar {
    font-size: 1em;
    background-color: rgb(130,211,0);
    color: black;
    padding: 6px;
    border: 1px solid black;
    text-align: center;
}

#MainText {
    border: 1px solid black;
}

#Footer {
    font-size: .75em;
    font-weight: bold;
    background-color: rgb(24,60,0);
    color: white;
    padding: 6px;
    border: 1px solid black;
    text-align: center;
}
```

7) Create the following pages by copying the template.html:

default.html (this is the home page)

about.html

locations.html

products.html

recipes.html

contact.html

8) Create the About Us page

a) Update the title

b) Insert text from original_text/about_us.txt

c) Add H1, H2, and P tags

d) Update standard.css with definitions for H1 and H2.

```
h1 {
    color: rgb(46,111,47);
}

h2 {
    color: rgb(164,164,0);
}
```

e) Create table for the project team

i) Add <table> tag

ii) Name the table "ProjectTeam"

iii) Add <tr>, <th>, and <td> tags

- f) Created embedded style sheet to make the <th> elements left justified.

```
<style type="text/css">
#ProjectTeam th{
    text-align: left;
}
</style>
```

- g) Add "back to top" with "bookmarklink" class

- h) Add .bookmarklink to standard.css

```
.bookmarklink{
    font-size: small;
}
```

- i) Replace following text with images:

Our History

Our Spices

- j) Create a "Section Start" class

- i) Add .section_start to standard.css

```
.section_start{
    margin-top: 2em;
}
```

- ii) Apply the section_start class to...

Our History

Our Spices

Expansion Project

- 9) Create Locations Page

- a) Update title

- b) Insert text from original_text/locations.txt

- c) Add H1, H2, and P tags

- d) Create a table for the states and store locations.

- i) Add <table> tag

- ii) Name the table "LocationsTable"

- iii) Add <tr>, <th>, and <td> tags

- iv) Make the store and locations an unordered list.

- v) Add "TableTop" class to first <tr>

- vi) Created embedded style sheet

- (1) Center (text-align) #MainText

```
#MainText {
text-align: center;
} /* Center the text in the div */
```

- (2) Center #LocationsTable with auto left and right margins and collapse the border of #LocationsTable so there is no spacing between cells

```
#LocationsTable {
    margin-left: auto;                /* Center the table across the page */
    margin-right: auto;              /* with auto left and right margins */
    border-collapse: collapse;
}
```

- (3) Modify <td> and <th> elements with the following:

Border
Top vertical alignment
Left text alignment
5 px of padding

```
#LocationsTable td, #LocationsTable th {
    border: 1px solid gray; /* Add border */
    vertical-align: top;    /* Align at top */
    text-align: left;       /* Align at left */
    padding: 5px;          /* Increase distance between cell contents and cell border */
}
```

- (4) Add more spacing to top of <td> elements

```
#LocationsTable td{
    padding-top: 1em;
}
```

- (5) Create a class for TableTop <th> elements

Text align - Center
Background - Green

```
#LocationsTable .TableTop th{
    text-align: center;                /* center justify cell contents */
    background-color: rgb(130,211,0); /* change background color to green */
}
```

- e) Create unordered lists for each <td>
f) Make the email address a hyperlink

10) Create Products Page

- a) Update title
- b) Insert text from original_text/products.txt
- c) Add <table>, <tr>, and <td> tags
- d) Name the <table> ProductsTable
- e) Add embedded style for the ProductsTable

```
<style type="text/css">
#ProductsTable{
    margin-top: 1em;
    margin-bottom: 1em;
    border-collapse: collapse;
    border: 2px solid black;
}

#ProductsTable td, #ProductsTable th {
    border: 1px solid gray;      /* Add border */
    vertical-align: top;        /* Align at top */
    padding: 5px;              /* Increase distance between contents and border */
}
</style>
```

- f) Add new top row with following images
Heading-product.gif
Heading-description.gif
Heading-price.gif
- g) Replace the contents for the first column with appropriate pictures.

11) Create Recipes page

- a) Update title
- b) Insert text from original_text/recipe.txt
- c) Replace Recipe Names with 2 images separated by a

- d) Add <h3> for Ingredients and Directions.
- e) Add tags where needed
- f) Create unordered lists and ordered lists
- g) Create two <div> tags for the two recipes. Specify their class as recipe.
- h) Add embedded style for the recipe class.

```
<style type="text/css">
.recipe{
    float: left;
    width: 323px;
    font-size: small;
    margin: 20px;
    border: 1px solid red;
}
</style>
```

12) Create Home page

- a) Update title
- b) Insert text from original_text/home.txt
- c) Add H1, H2, and P tags
- d) Add images
 - i) peppers.jpg
 - ii) featured_products.jpg
 - iii) iso.jpg
- e) Add the following three classes in an embedded style sheet.

```

<style type="text/css">

/* for divs that will float left */
.lft{
    float: left;
    border: 1px solid red;
}

/* for items that will clear items that float either left and the right */
.clr{
    clear: both;
}

/* for items that will appear in a column */
.column{
    float: left;
    width: 45%;
    margin: 1em;
}

</style>

```

- f) Apply the "lft" class to the peppers image.
- g) Create a div named "WelcomeText" to include the first two paragraphs:

"We bring you a rich..."
"Discover a whole new world..."
- h) Add an inline style for the WelcomeText div specifying a left margin of 255 pixels.

```

<div id="WelcomeText" style="margin-left: 255px">

```

- i) After the end of the WelcomeText div add a paragraph with a class of "clr" so that all items below the paragraph will be below the floating peppers image.

```

<p class="clr"></p>

```

- a) Create a div named "News" that will include the "In the News" heading and three paragraphs below it. Link the "News" div to the "column" class.

```

<div id="News" class="column">

```

- b) Create a div named "ProductsAwards" that will include the rest of the text in the MainText div. Link the "ProductsAwards" div to the "column" class.

```

<div id="ProductsAwards" class="column">

```

- c) Link the "featured_product" image to the "lft" class.

```

```

- d) Create a div named "FeaturedProductsText" that will come after the "featured_product" image and will include the "Featured Products" heading and paragraph.
- e) Add an inline style to the "FeaturedProductsText" div that specifies a left margin of 100px. This will prevent the text from appearing immediately below the "featured_product" image.

```
<div id="FeaturedProductsText" style="margin-left: 100px">
```

- f) Link the "iso" image to the "lft" class.

```

```

- g) Create a div named "AwardsText" that will come after the "iso" image and will include the "Awards" heading and paragraph.
- h) Add an inline style to the "AwardsText" div that specifies a left margin of 100px. This will prevent the text from appearing immediately below the "iso" image.

```
<div id="AwardsText" style="margin-left: 100px">
```

- 13) Create a Contact page as desired and if time permits.