


Mock ups with Screenshots:



CSUMB

Home

Admin

CSUMB Vegetable Facts

Vegetable Definitions:

Dropdown

Filter by

Color:

Dropdown

 Type:

Dropdown

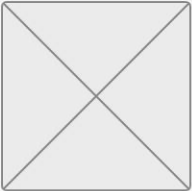
 Search:

Order By:

☐ Radio button

☐

Information



CSUMB Vegetable Facts

CSUMB

Home

Admin

Vegetable Definitions:

Root Definiton

Filter by

Color:

Select One

 Type:

Select One


 Search:

Order by:

☒ Name

☐ Calories

Asparagus



Vegetable Color: **green**

The asparagus is a green and highly nutritious spear like morsel that is a good choice for any meal.

Vitamins: A,C,E,K

Calories: 3

Beetroot

CSUMB	Home	Admin
-------	------	-------

username:

password:

Admin Login

CSUMB	Home	Admin
-------	------	-------

Username:

Password:

Login!

Admin Logout:

logout

Generate Reports:

Report1

Report2

Report3

Produce Table:

Add Produce

[update 1](#)

Remove

update 2

Remove

[update 3](#)

Remove

Admin Main Page

Welcome Admin !

Admin Logout:

Logout

Generate reports

Average Calories

Total Number of Vegetables

Calories per vegetable type

Produce Table:

Add Produce

[Update]

Remove

Asparagus

[Update]

Remove

Beetroot

[Update]

Remove

Broccoli

[Update]

Remove

Brussel Sprouts

[Update]

Remove

Carrot

[Update]

Remove

Cauliflower

[Update]

Remove

Corn

[Update]

Remove

Daikon

[Update]

Remove

Eggplant

[Update]

Remove

Olives

[Update]

Remove

Peas

[Update]

Remove

Pumpkin

CSUMB	Home	Admin
-------	------	-------

Admin Logout:

logout

Generate Reports:

Report1

Report2

Report3

GENERATED REPORT1

Produce Table:

Add Produce

[update 1](#)

Remove

update 2

Remove

[update 3](#)

Remove

Admin Main Page

Welcome Admin !

Admin Logout: Logout

Generate reports

Average Calories Total Number of Vegetables Calories per vegetable type

Average Calories within table:
83.2000

Produce Table:

Add Produce

[Update] Remove Asparagus
[Update] Remove Beetroot
[Update] Remove Broccoli
[Update] Remove Brussel Sprouts
[Update] Remove Carrot
[Update] Remove Cauliflower
[Update] Remove Corn
[Update] Remove Daikon
[Update] Remove Eggplant
[Update] Remove Olive

CSUMB

Delete Item?

Okaycancel

Generate Reports:

Report1Report2Report3

Produce Table:

Add Produce

[update 1](#)

Remove

update 2

Remove

[update 3](#)

Remove

rbradley-throck58.c9users.io says
Are you sure you want to delete it?

OK

Cancel

Welcome Admin !

Home Admin

Admin Logout: Logout

Generate reports

Average Calories

Total Number of Vegetables

Calories per vegetable type

Produce Table:

Add Produce

[Update] Remove Asparagus

[Update] Remove Beetroot

[Update] Remove Broccoli

[Update] Remove Brussel Sprouts

[Update] Remove Carrot

[Update] Remove Cauliflower

[Update] Remove Corn

[Update] Remove Daikon

[Update] Remove Eggplant

[Update] Remove Olives

[Update] Remove Peas

[Update] Remove Pumpkin

Update Product

Name:


Description:

Pregenerated

Calories:

Cetegory: 

Image Url:

Color: 

Back

Update

Update Vegetable Info

Name of Vegetable:

Description:

The asparagus is a green and highly nutritious spear like morsel that is a good choice for any meal.

Calories:

Category:

Set Image Url:

Color:

[Back](#)

Add Product


Name:

Description:

Calories:

Cetegory: 

Image Url:

Color: 

Back

Update

Add a vegetable

Vegetable Name:

Description:

Vitamins:

Calories:

Set Image Url:

Set Category:

Set Color:

[Back](#) [Add Product](#)

User story:

When entering the site the user should immediately see a huge banner stating what the site is about. The site is about vegetable facts. As they look down, they would see that they can get a definition for leaf and root vegetables by changing the drop down menu. The definition will change once the value has changed.

Looking further down, the user should be able to filter by three different fields. The first field searches the database by color and prints them to the website immediately. The second filter is by type, either root or vegetable. The next field is by a search field. The user can enter in text to finally combine the three fields together.

Individually the user will find out that they can choose a filter to include or exclude. Once all the filtering has been done, the user should be able to see the results and see some interesting facts and pictures of the vegetables base on their search criteria.

Additionally the user can also order by the name alphabetically or by calories, lowest to highest. From there the website will keep generating until it cannot find a match. When that happens it will come up with an error telling the user there is no match.

On the navbar up top. There are three different links that go to the CSUMB site, home, and to the admin login. Once the user clicks login the site will take them to login. Once the appropriate admin signs in with the right credentials, they will be redirected to the admin page. However, if the wrong credentials are entered, the user will receive an error.

When the admin logs in, the admin can choose to logout, generate three reports, or edit the table as needed. All the data from the table is listed for them to either add to the produce table or update a current listing.

Once update or add produce buttons are clicked, the admin is sent to a page that will allow the admin to enter the necessary values to update the table or go back to the previous page.