WEB_ICP6

DHARMA TEJA K

Email: dkbmy@umsystem.edu

GitHub Link: https://github.com/Dharmateja183/Web-and-Mobile-programming-spring-

2022/tree/main/Webpart/ICP6

Avinash Reddy T

Email: atfkh@umsystem.edu

GitHub link: https://github.com/avinashreddy3/WebDevCourse/tree/main/WebPart/ICP6

In Class Programming:

In this ICP, we are going to

Create an application in Angular which displays nearby restaurants (Hint: Use Foursquare API) Create an application in Angular which displays recipes (Hint: Use EDAMAM API)

Foursquare is the most reliable and unbiased location data tool for analyzing how people move about in the real world.

Developers and businesses can use Foursquare's technology, data, and other business services to create their own location-aware apps, better understand their customers, connect with target audiences, and track foot traffic and advertising success.

Edamam-api is a library that provides support for the Edamam nutritional API.

The Edamam B2B API can be accessed by submitting HTTPS queries to the following URLs. The base URL is https://api.edamam.com, and the entire URL is obtained by attaching the request's path to it.

Edamam servers support gzip compression for regular HTTP. Compression reduces the size of the response, allowing for faster data transport.

We also used HTML, CSS, BOOTSTRAP, and JAVASCRIPT, ANGULAR to make our webpages / website more attractive and responsive to end users.

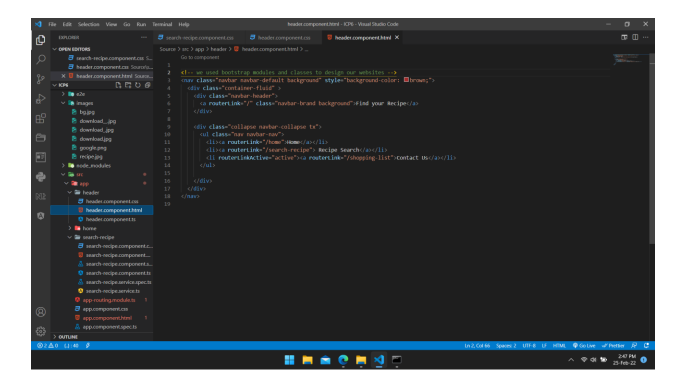
HTML code:

Below the snaps of our html code written,

```
| See Call Selection | Yew | Go | Ban | Imminut | See | Imminu
```

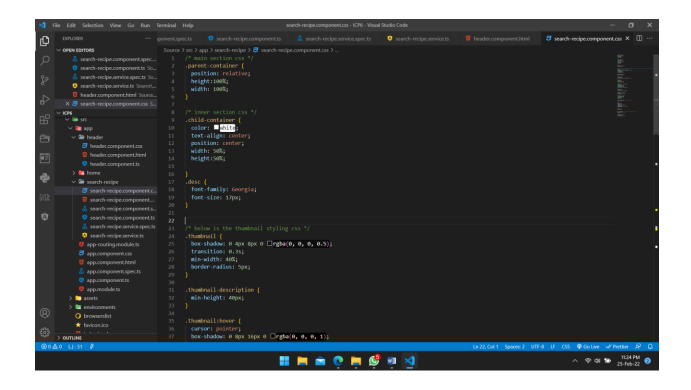
We also used bootstrap here in html code,

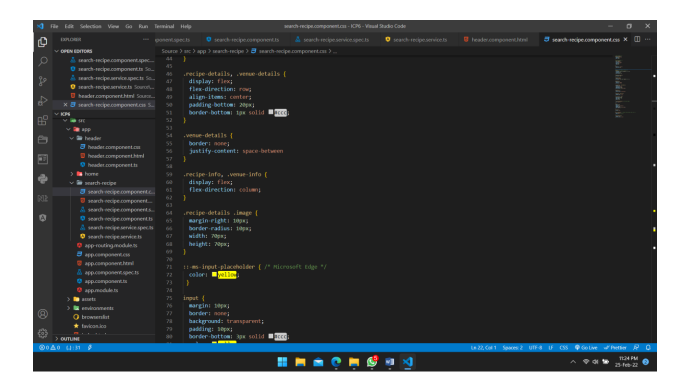
Bootstrap is a powerful front-end framework for building modern webpages and web applications. It's open-source and free to use, however it comes with a plethora of HTML and CSS templates for UI elements like buttons and forms. JavaScript extensions are also supported by Bootstrap.



CSS code:

Below are the screenshots of css code used to design and style our website/webpages.



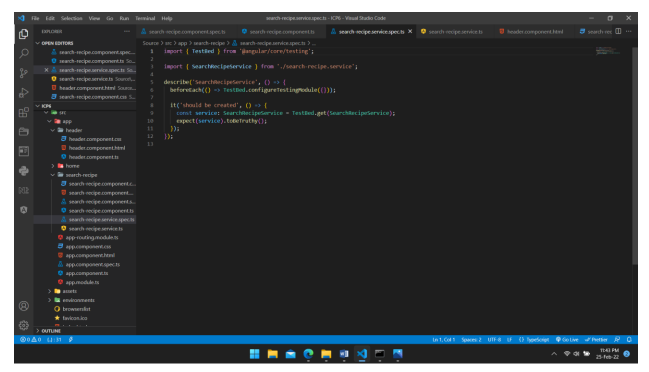


Search recipe code:

Below are the record for reference of search recipe components JavaScript code.

```
| The lift Selection View & No. No. | No.
```

And this is for reference of search recipe specs JavaScript code.

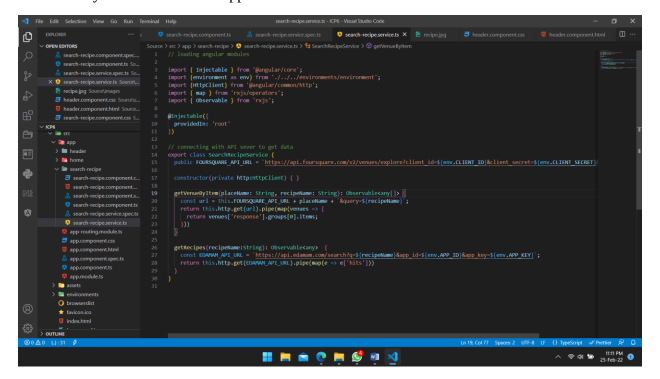


Next, this is for the reference of search recipe components css code.

```
| Re | Set |
```

Using API's:

You can use our Recipe Search API to search through millions of web recipes and integrate the results into your mobile or web applications.



js code:

```
| See left | Selection | Vew Go | Run | Immuno |
```

Output:

Below are of outputs of our designed / created webpages/ website.



We get the data/ details of the recipes and based on the location given, from the servers using API's mentioned above in the ICP report.

