

ZHANCHAO (EDMOND) WEN

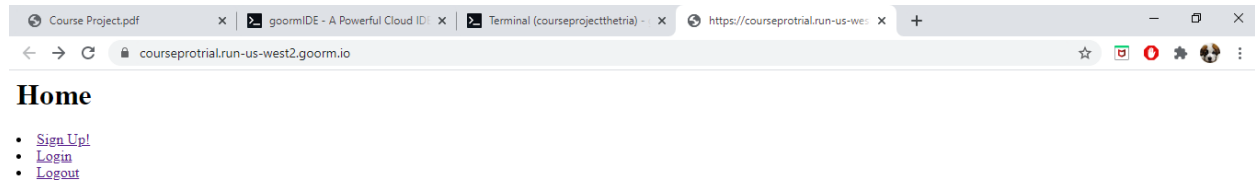
INFO 1213 (R95)

Description of the Business

The business I have decided to do for my project is a restaurant business. It would be providing food to people who want to eat takeout or people that are just lazy in general to cook for themselves. The potential customers would be anyone that is in a rush and has no time to be able to cook food for themselves. Other than that, just foodies which are people that want to try different types of cuisines. As well as a restaurant that has been in business for three generations bring fresh Chinese food to your table. People would use this to get food without a hassle. As well as a restaurant that is open to selling dim sum which people love to enjoy.

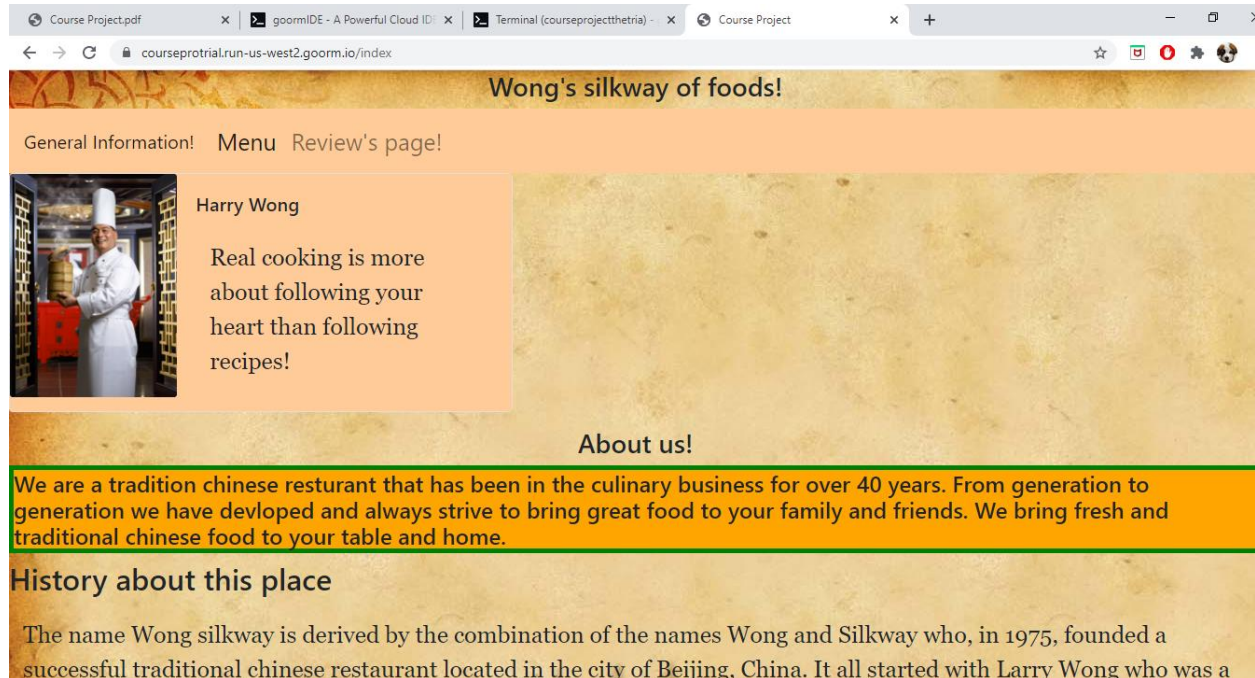
Description: hospitality industry, take-out food.

Compare Figma Wireframes with the Screenshots of your website



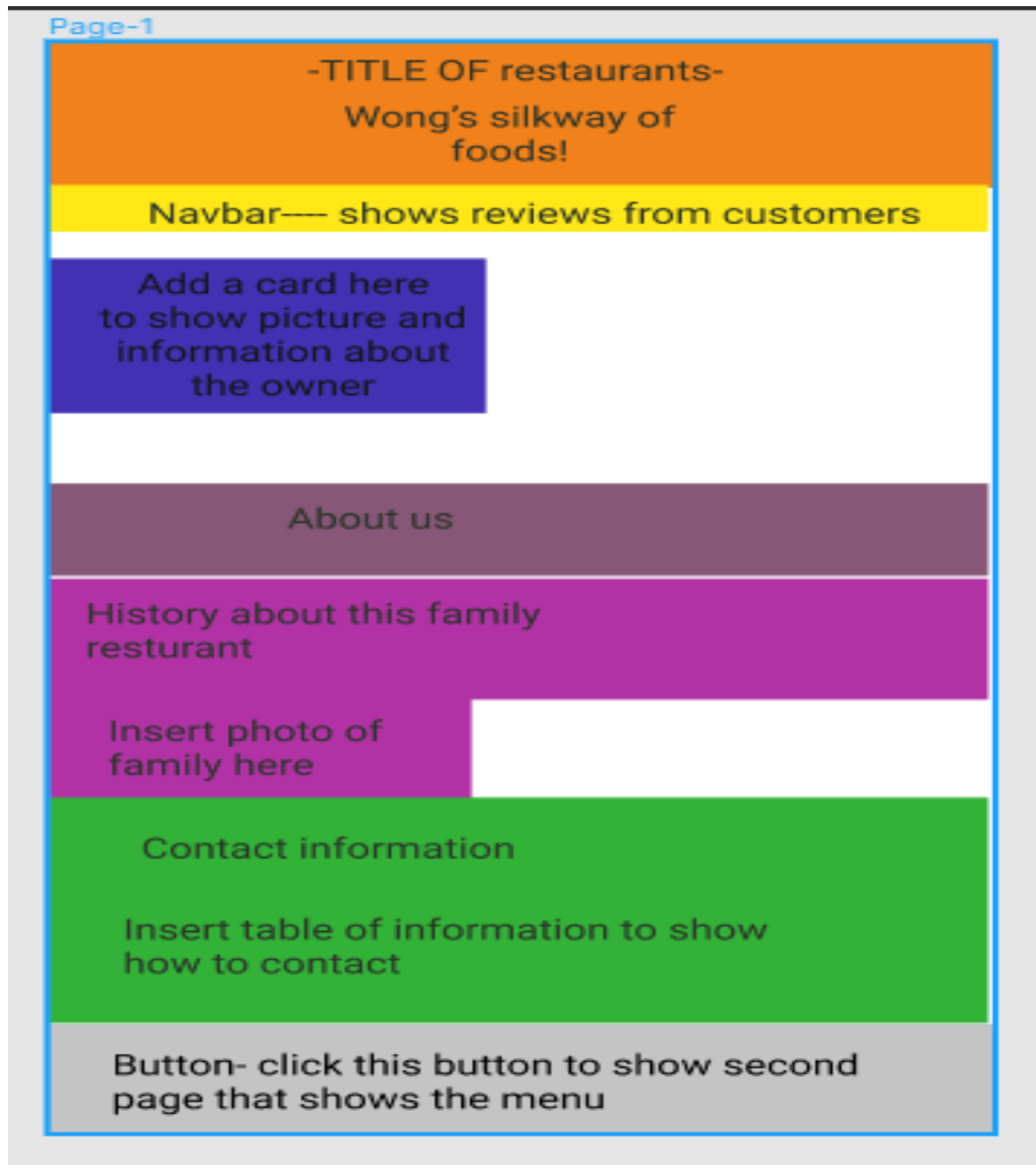
I have included another 2 pages. Both are login/signup pages to access into my website. These 2 pages are basically created for the backend part of my website. So people will be authorized to access it.

Page 1 of my website



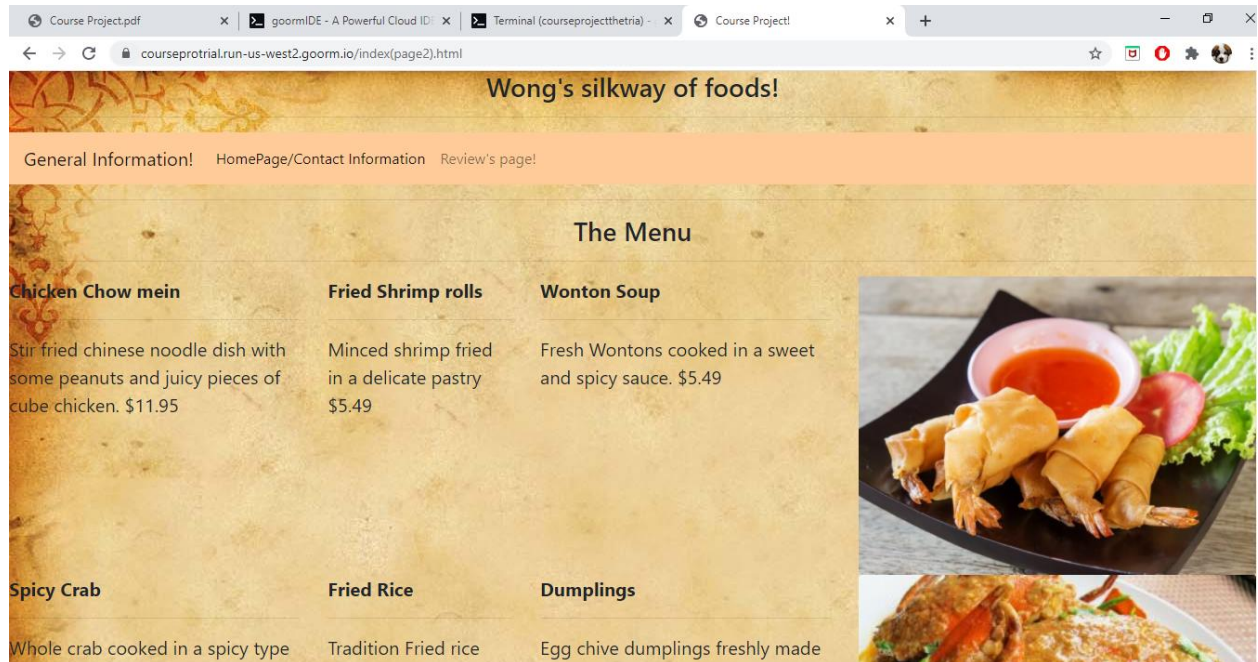
As well as that. The colors on my figma designs are different from my website designs since I felt like to many colours would not make the website really appealing.

As well as I have added some extra features into the navbar as well. (I explained more in detail down below)



The only difference is that I have edited my navbar to be able to access the other page using the navbar as well. As well as I added a log out & sign in feature on the bottom of the first page as well.

Page 2 of my website



-Title of resturant

Wong's silkway of foods!

Menu

column 1

Column 2

Column 3

Pictures of some of the food items will be posted on this side

Collapse button

Add one here to recommend some dishes

Covid-19 special combo menu

Description of the 3 combos.

Carousel of pictures of the 3 combo items

Button- click this button to show first page that shows the main information

The only difference is that I have edited my navbar to be able to access the other page using the navbar as well.

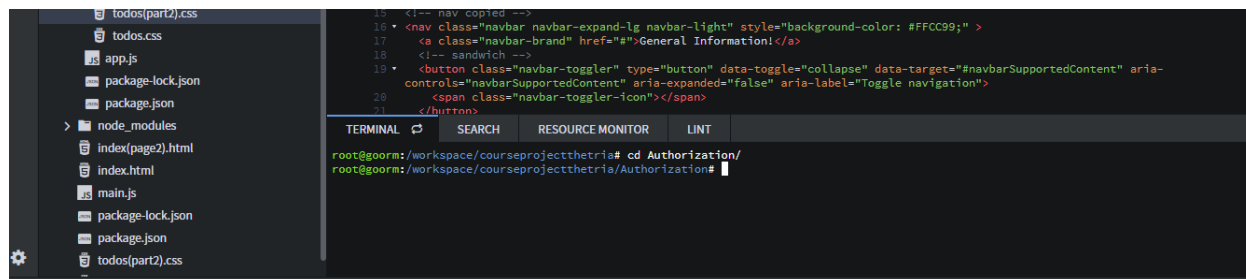
Instructions to run your project in GoormIDE

Step 1: First click the goormide link I have provided in my submission.

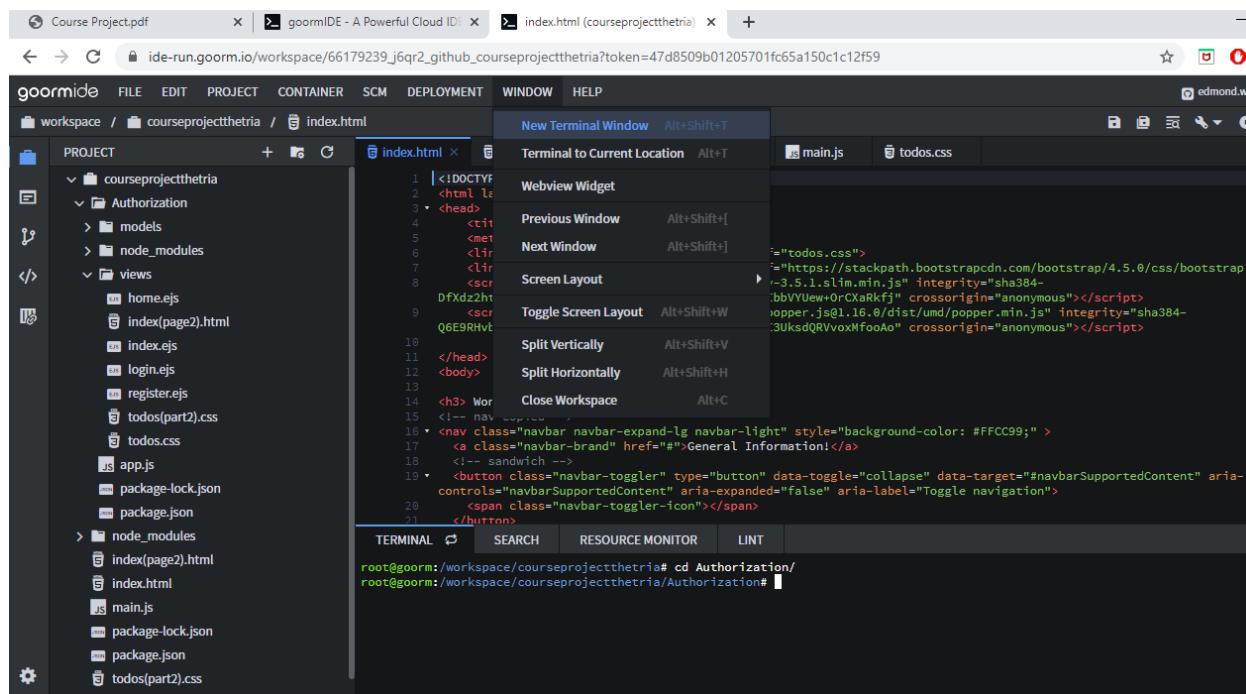
(Here is the link again if you have not accessed goormide yet.

<https://goor.me/7NL6Y>)

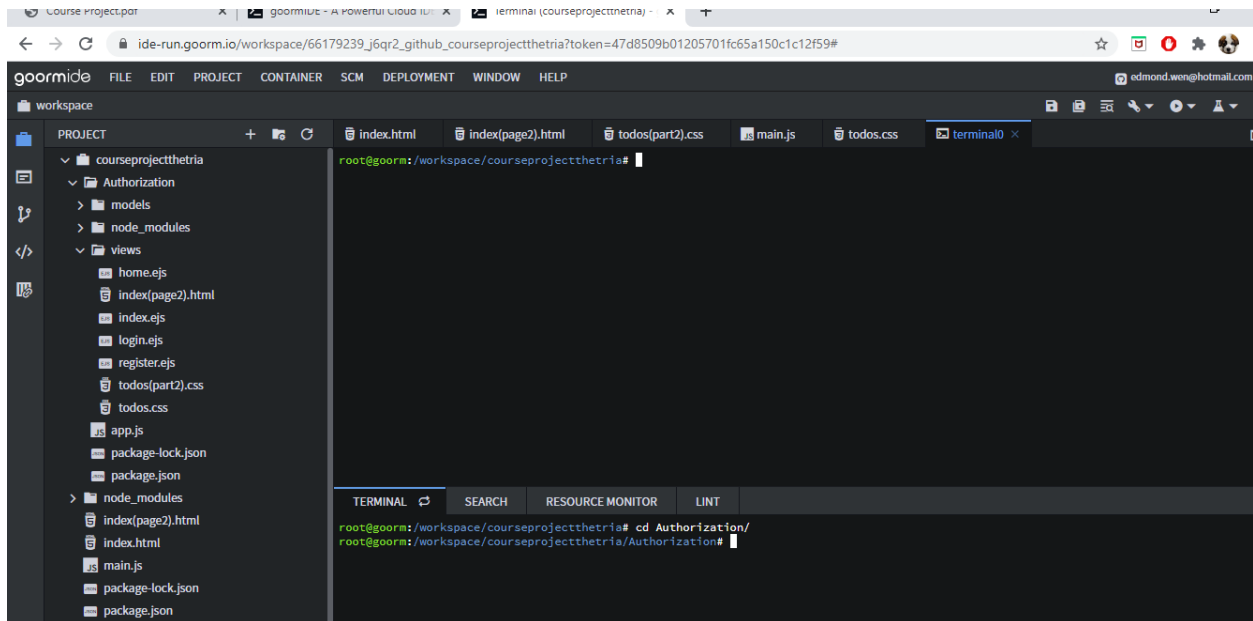
Step 2: Type in “cd Authorization/” into the terminal. Or cd and press tab.



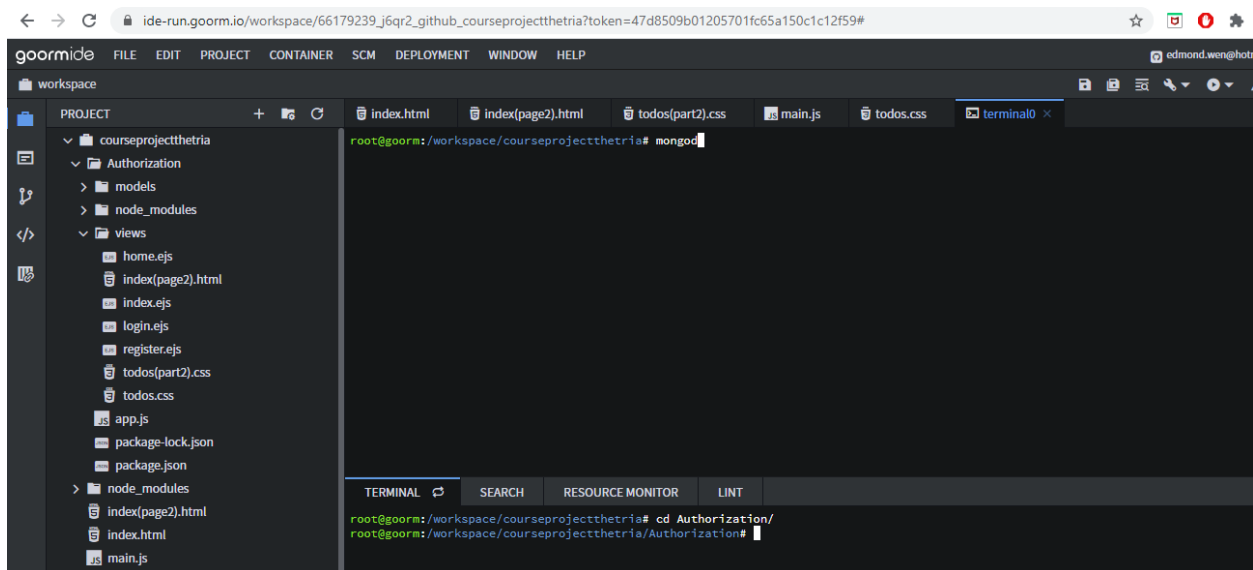
Step 3: Select window → and then create a new terminal window(like the screenshot below)



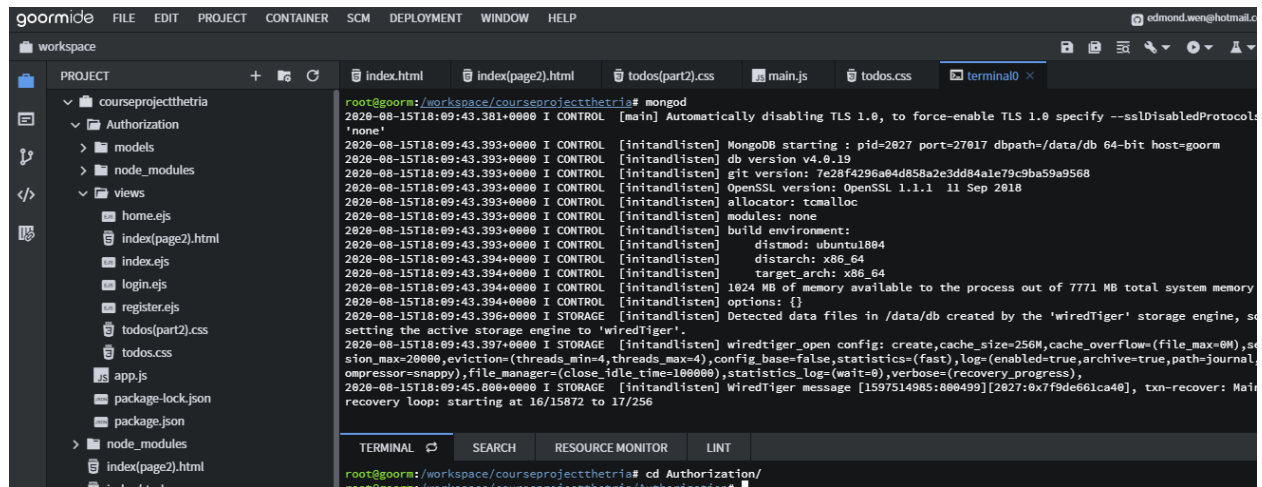
Step 4: The new terminal should look like the screenshot.



Step 5: Type in “mongod” into the top terminal (like the screenshot)

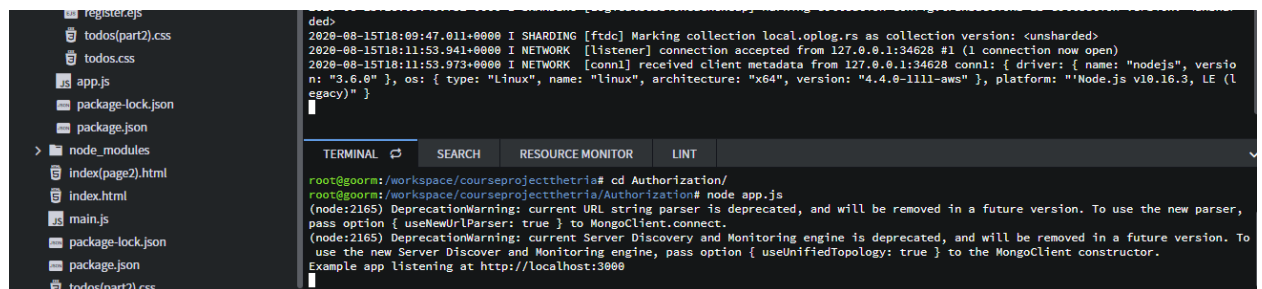


And then press enter and wait a second.



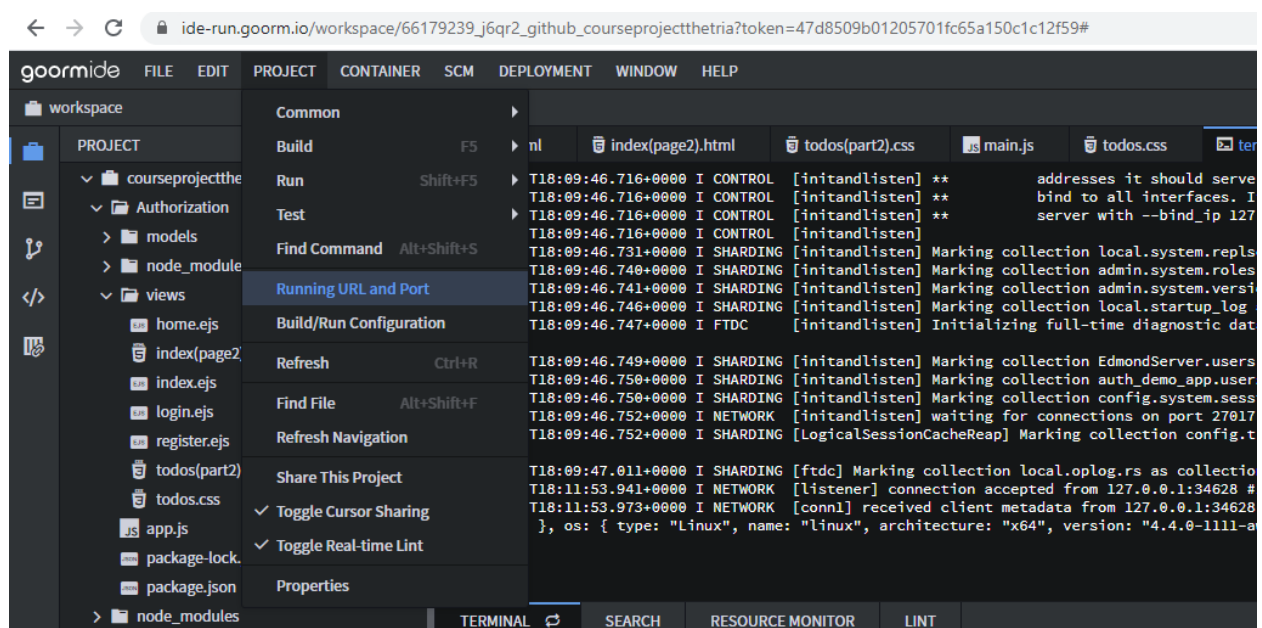
The screenshot shows the goormide IDE interface. The terminal window displays the output of the 'mongo' command. The logs indicate that MongoDB is starting on port 27017. Key messages include: 'Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols', 'MongoDB starting : pid=2027 port=27017 dbpath=/data/db 64-bit host=goorm', 'db version v4.0.19', 'git version: 7e28f4296a04d858a2e3dd84a1e79c9ba59a9568', 'OpenSSL version: OpenSSL 1.1.1 11 Sep 2018', 'allocator: tcmalloc', 'modules: none', 'build environment: distmod: ubuntu1804, distarch: x86_64, target_arch: x86_64', '1024 MB of memory available to the process out of 7771 MB total system memory', 'options: {}', and 'Detected data files in /data/db created by the 'wiredTiger' storage engine, so setting the active storage engine to 'wiredTiger''. The terminal also shows the 'wiredtiger' storage engine configuration and the start of the recovery loop.

Step 6: Then go back to the terminal at the bottom and then type in “node app.js”



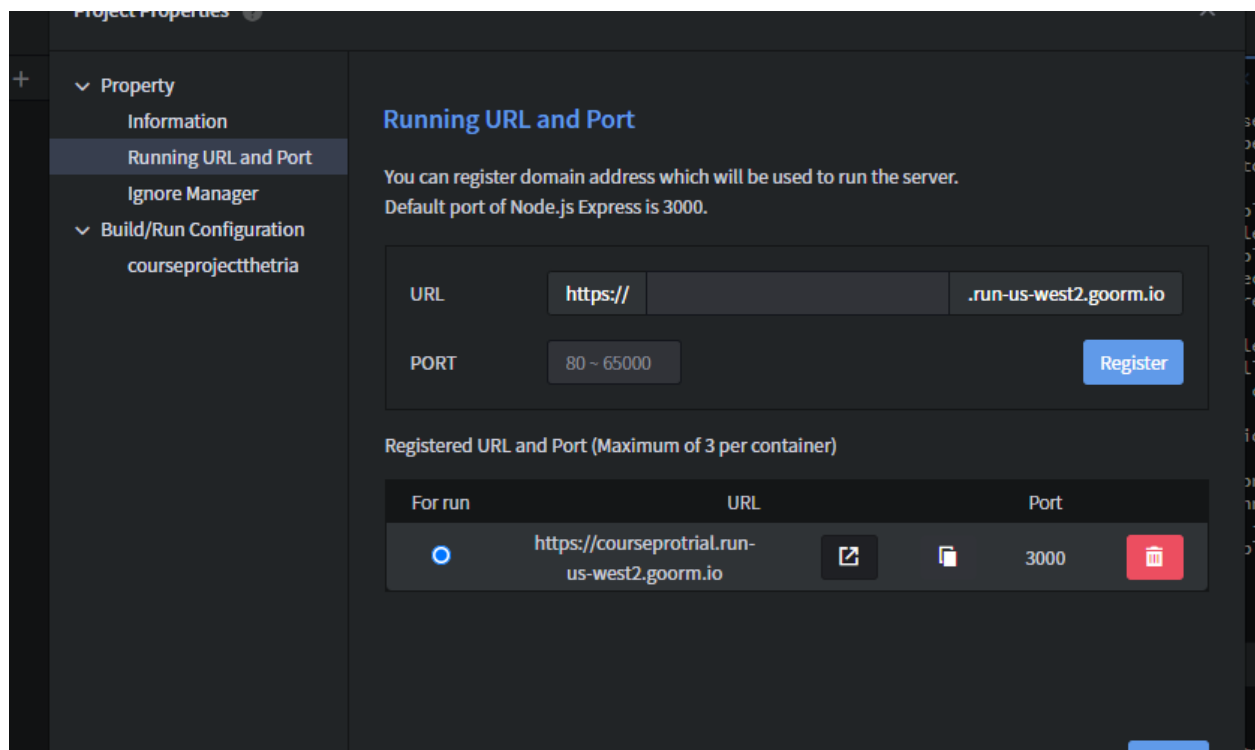
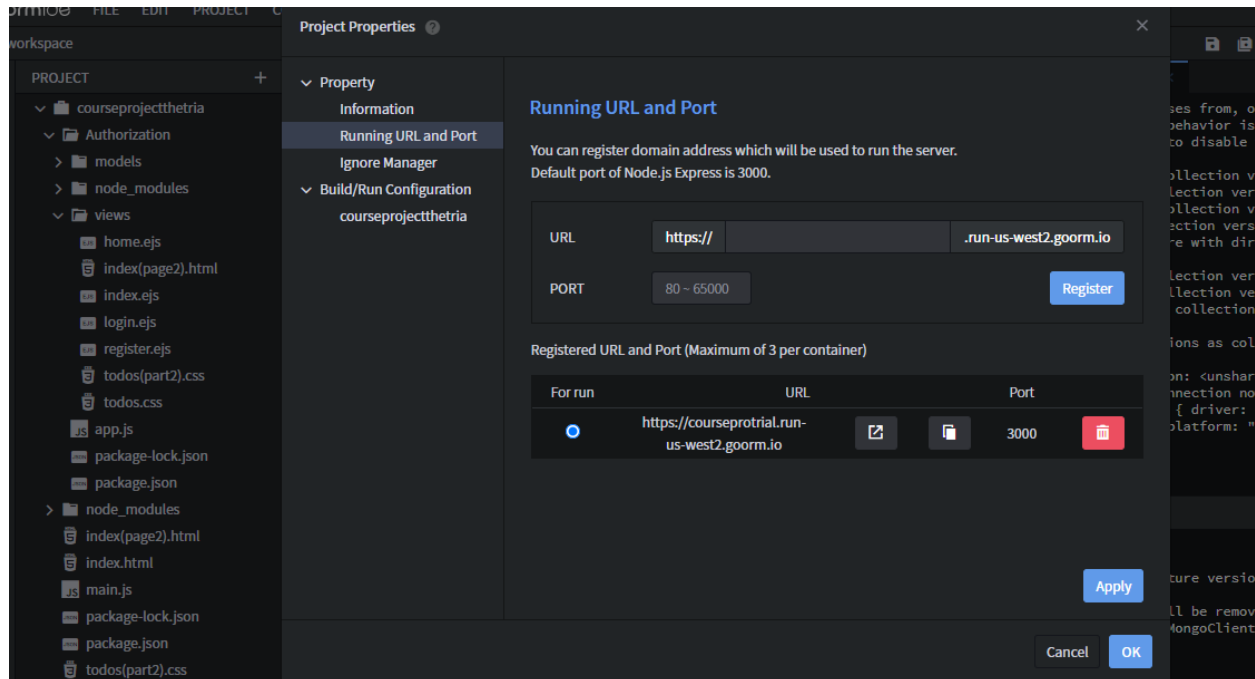
The screenshot shows the goormide IDE interface. The terminal window displays the output of the 'node app.js' command. The logs indicate that the application is starting and listening on port 3000. Key messages include: 'Marking collection local.oplog.rs as collection version: <unsharded>', 'connection accepted from 127.0.0.1:34628 #1 (1 connection now open)', 'received client metadata from 127.0.0.1:34628 conn1: { driver: { name: 'nodejs', version: '3.6.0' }, os: { type: 'Linux', name: 'Linux', architecture: 'x64', version: '4.4.0-1111-aws' }, platform: 'Node.js v10.16.3, LE (Linux glibc)' }', and 'Example app listening at http://localhost:3000'.

Step 7: Go to project and the running and URL and Port.



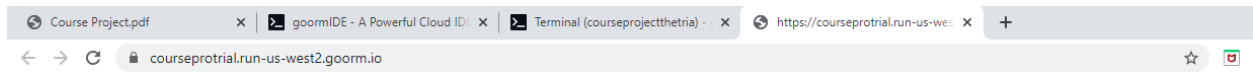
The screenshot shows the goormide IDE interface. The 'PROJECT' view is active, displaying a list of files and folders. The 'Running URL and Port' configuration is shown, indicating that the application is running on port 3000 and listening on all interfaces. The configuration also shows the 'Build/Run Configuration' and the 'Refresh' button. The terminal window at the bottom shows the output of the 'node app.js' command, indicating that the application is starting and listening on port 3000.

Step 8: Either press the website tab or copy the link and paste into a new tab.



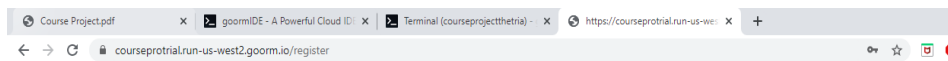
<https://courseprotrial.run-us-west2.goorm.io>

Step 9: Create a sign-up account and password (anything works) and the you should be able to connect.



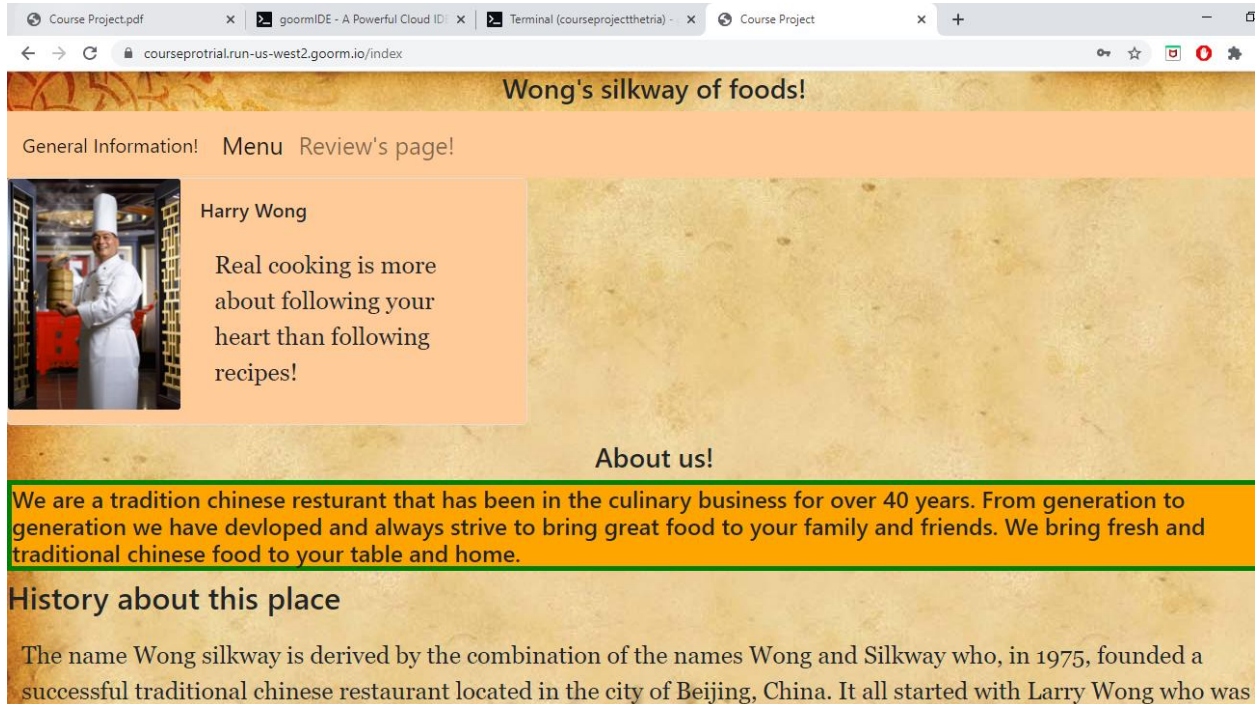
Home

- [Sign Up!](#)
- [Login](#)
- [Logout](#)

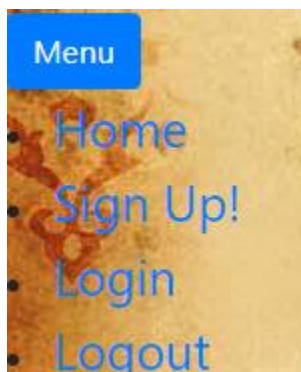


Sign Up Form

Step 10: You should be able to access my website.



If you log out by accident from below.



You can login again with the same account you have created previously. By using the login feature.

Feature/Content Explanations

For the customer's/ business perspective, I set up the website in a way where it is like journey for them to see. The first page will be information about the restaurant and the types of cuisines that the restaurant will host. Also, it would talk about the history about the restaurant as well. It will also include contact information to book take out meals (through the phone) and other types of information.

On the second page of the website it would include the menu and prices of the foods they can order using a phone call. Also, on the second page it will have pictures that shows what the food looks like that would attract customers. As well as huge special combos that has pictures that are being represented with a carousel. Customers likes pictures of food and deals so they would likely spend more.

As for the features of the website. I would add a card to show a picture of the owner of the restaurant and his quotes of why we should eat there. As well as a navbar to show reviews of previous customers that have ate at the restaurants. I would insert tables to make the website cleaner. As well as buttons on BOTH pages to connect customers to switch between the pages however they choose to. Especially since they need to order online and use the contact information and the menu. On the second page I would have 4 columns. Columns 1-3 are all menu items plus the price of the food and the last column will be photo of one of the items on the menu. There will be a carousel and a collapse button to help make customers have more information and such.

(explanation of features and more VVV)

I have added some features like collapse buttons and navbars to make it easier for the customer or whoever is using the website. To make it more convenient for users to access. Since the navbar connects both pages and the carousel help show the foods without having 3 pictures on the website. I have set up the menu in a

simple type of style to create an effect of easy going for the customer as well. As well as contact information in the front.



(carousel ^^^^)

As well I have added a sign in /login feature so users would feel safer accessing the website. To log out of your account you can press the log out on the first page. The navbar connects both websites as well as show yelp reviews of the restaurant as well. Also, I set the menu into 4 parts of the grid system. The first 3 parts are menu items and the 4th are just a picture of one of the three items that was shown. So, it would make the food more appeal for customers.