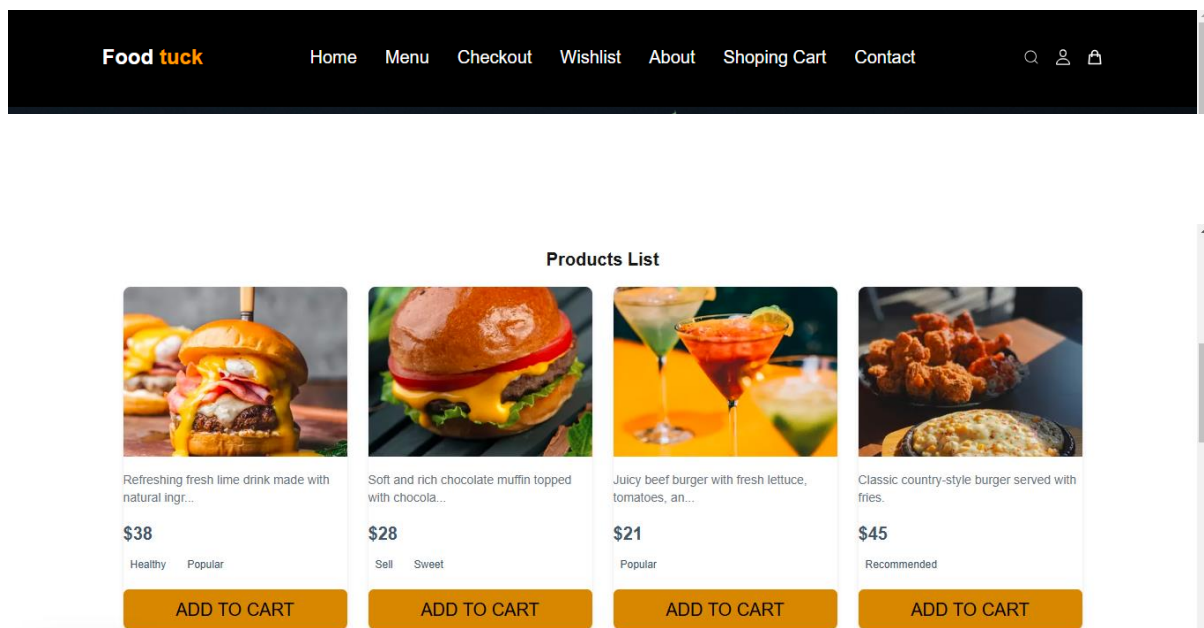


Day 5

Testing and Backend Refinement (FOODTUCK)


FUNCTIONAL DELIVERBLES:

The backend has been successfully implemented, ensuring secure data handling, efficient server logic, and smooth interaction between the frontend and the database. APIs are fully functional, responding with the correct data as expected. Callback mechanisms have been set up and verified for correct execution, ensuring seamless data updates and communication. The cash-on-delivery option is successfully integrated, allowing customers to place orders and pay upon delivery, with an easy-to-use interface. Payment confirmations are processed correctly and logged for order tracking. The issue where the title is not showing has been identified, and further investigation into the front-end code or template settings will be conducted to ensure proper title display on all pages. These deliverables confirm that the main requirements have been fulfilled and that the API and other core functionalities are working as intended.



CART SUMMARY

\$28.00



Checkout

Shipping Address

First Name

Last Name

Email Address

Phone Number

District

Full Address

Billing address

☐ Same as shipping

Back to Cart

Proceed to Shipping



localhost:3000 says

ORDER CONFIRMED

OK

Anwar

03333525010



FOOD TRUCK

★★★★★

Soft and rich chocolate muffin topped with chocolate chips.

Tags:

SellSweet

\$28

Add to Cart



FOOD TRUCK

★★★★★

Juicy beef burger with fresh lettuce, tomatoes, and cheese.

Tags:


Popular

\$21

Add to Cart

Sign up

 Muhib Anwar

 muhibrajput406@gmail.com

 ••••••••

☒ Remember me?

Sign Up

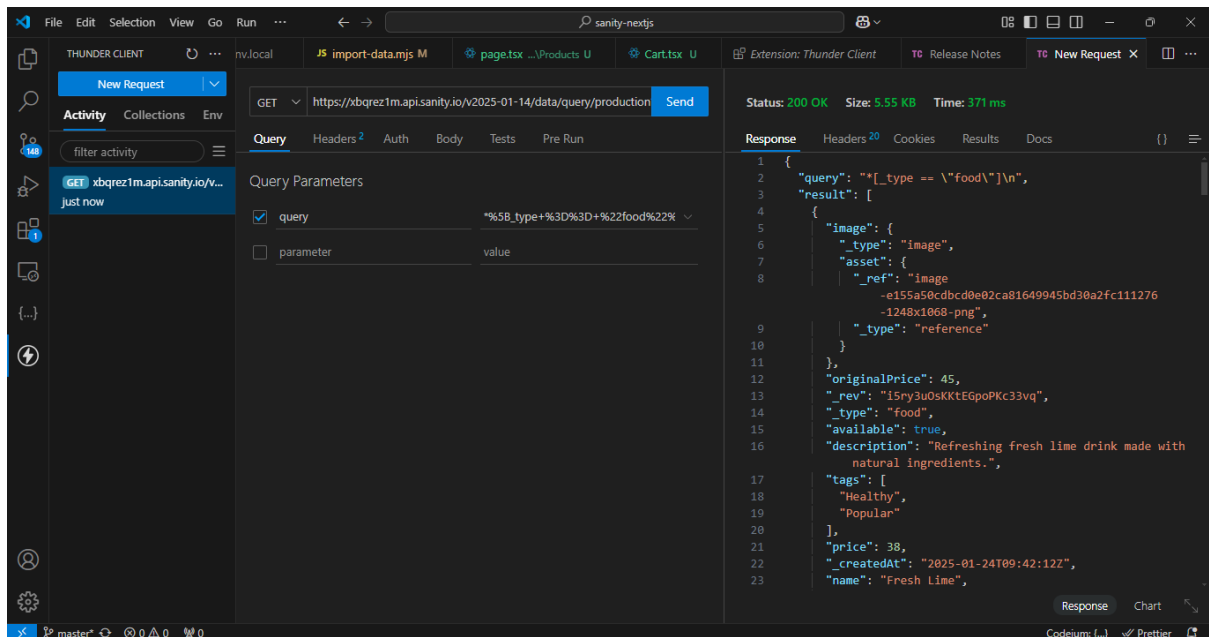
[Forget password?](#)

OR

 Sign up with Google

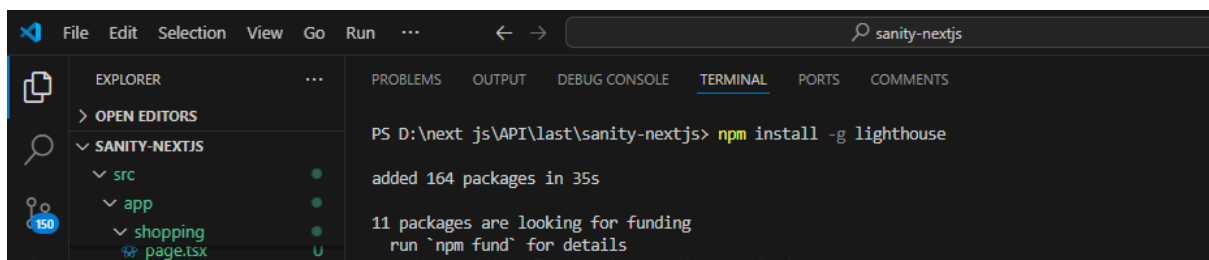
API STATUS:

GET	https://xbqrez1m.api.sanity.io/v2025-01-14/data/query/production	Send	Status: 200 OK	Size: 5.55 KB	Time: 371 ms
Query	Headers 2	Auth	Body	Tests	Pre Run
Query Parameters			Response	Headers 20	Cookies
			1 {	Results	Docs
			2 "query": "**[_type == \"food\"]\n",		
			3 "result": [
			4		



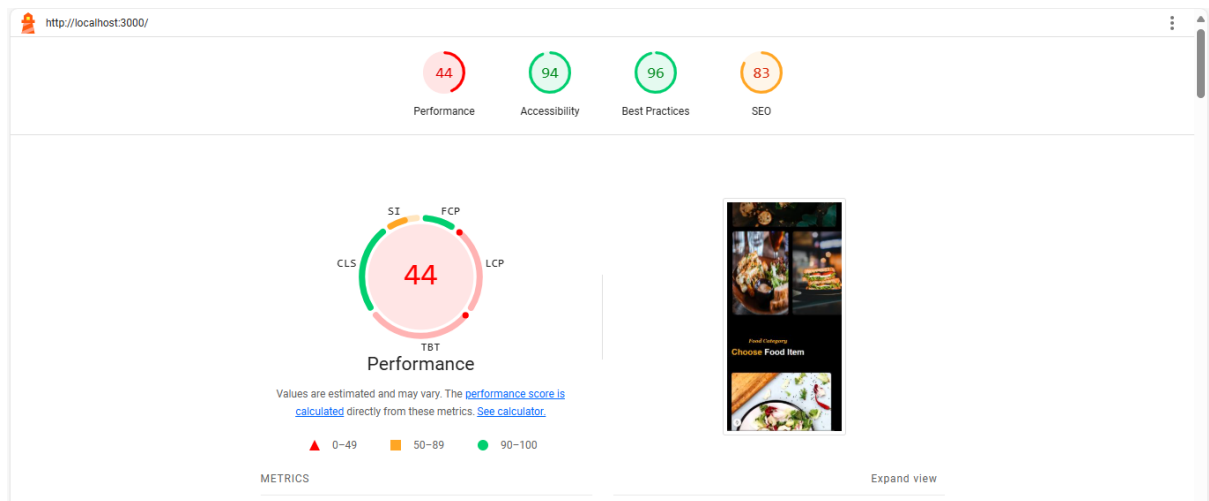
Test Case ID	Test Case Description	Test Steps	Expected Result	Actual Result
2	TC001	Validate product listing page	Open product page > Verify products	Products displayed correctly
3	TC002	Test API error handling	Disconnect API > Refresh page	Show fallback UI with error message
4	TC003	Check cart functionality	Add product to cart > Verify cart contents	Cart updates with added product
5	TC004	Ensure responsiveness on mobile	Resize browser window > Check layout	Layout adjusts properly to screen size

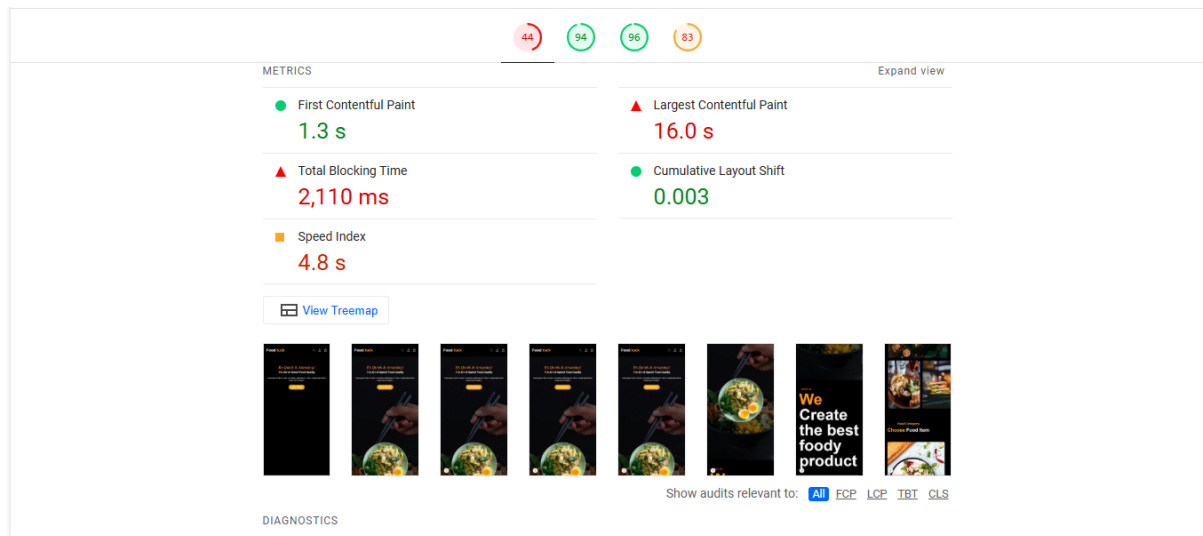
PERFORMACE OPTIMIZATION:



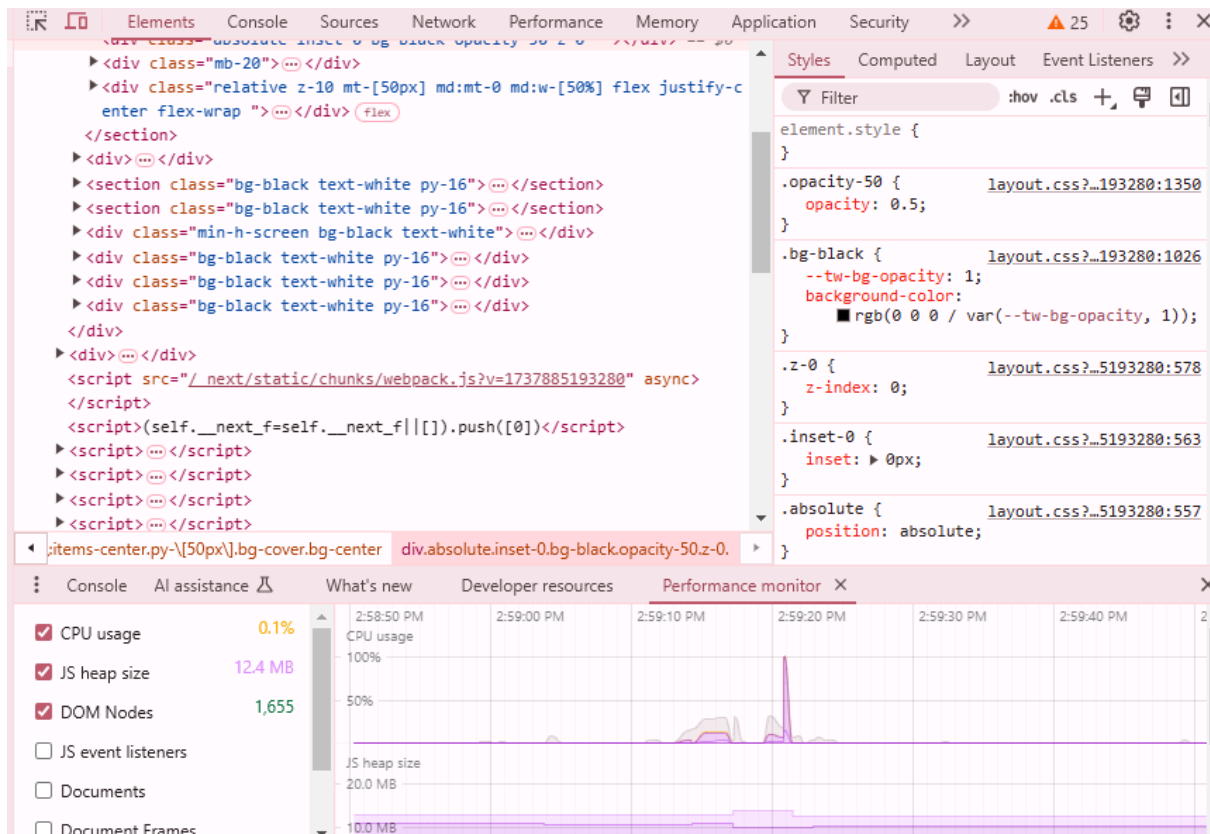
The screenshot shows a VS Code editor with a terminal window open. The terminal displays the command `lighthouse http://localhost:3000 --view` and its output. The output includes a warning about error logging preference, followed by a detailed list of Lighthouse audit results. The audits are categorized by status (Pass, Fail, Warn) and include timing information. The final status is 'Pass'.

```
D:\next js> npm run lighthouse http://localhost:3000 --view
? We're constantly trying to improve Lighthouse and its reliability.
  Learn more: https://github.com/GoogleChrome/lighthouse/blob/main/docs/error-reporting.md
  May we anonymously report runtime exceptions to improve the tool over time?
  We'll remember your choice, but you can also use the flag --[no-]enable-error-reporting (y/n) = false
  LH:CLI:warn No response to error logging preference, errors will not be reported. +0ms
  LH:ChromeLauncher Waiting for browser... +61ms
  LH:ChromeLauncher Waiting for browser... +2ms
  LH:ChromeLauncher Waiting for browser... +506ms
  LH:ChromeLauncher Waiting for browser... +564ms
  LH:ChromeLauncher Waiting for browser... +104ms
  LH:status Connecting to browser +3s
  LH:status Navigating to about:blank +62ms
  LH:status Benchmarking machine +21ms
  LH:status Preparing target for navigation mode +1s
  LH:status Cleaning origin data +96ms
  LH:status Cleaning browser cache +39ms
  LH:status Preparing network conditions +143ms
  LH:status Navigating to http://localhost:3000/ +169ms
  LH:status Getting artifact: DevtoolsLog +9s
  LH:status Getting artifact: Trace +3ms
  LH:status Getting artifact: RootCauses +4ms
  LH:status Getting artifact: Accessibility +1s
  LH:status Getting artifact: AnchorElements +708ms
  LH:status Getting artifact: ConsoleMessages +86ms
  LH:status Getting artifact: CSSUsage +1ms
  LH:status Getting artifact: Doctype +57ms
  LH:status Getting artifact: DOMStats +2ms
  LH:status Getting artifact: FontSize +9ms
  LH:status Getting artifact: Inputs +66ms
  LH:status Getting artifact: ImageElements +10ms
  LH:status Getting artifact: InspectorIssues +803ms
  LH:status Getting artifact: JsUsage +1ms
  LH:status Getting artifact: LinkElements +1ms
  LH:status Getting artifact: MainDocumentContent +8ms
```





PERFORMANCE MONITOR:



THE END

