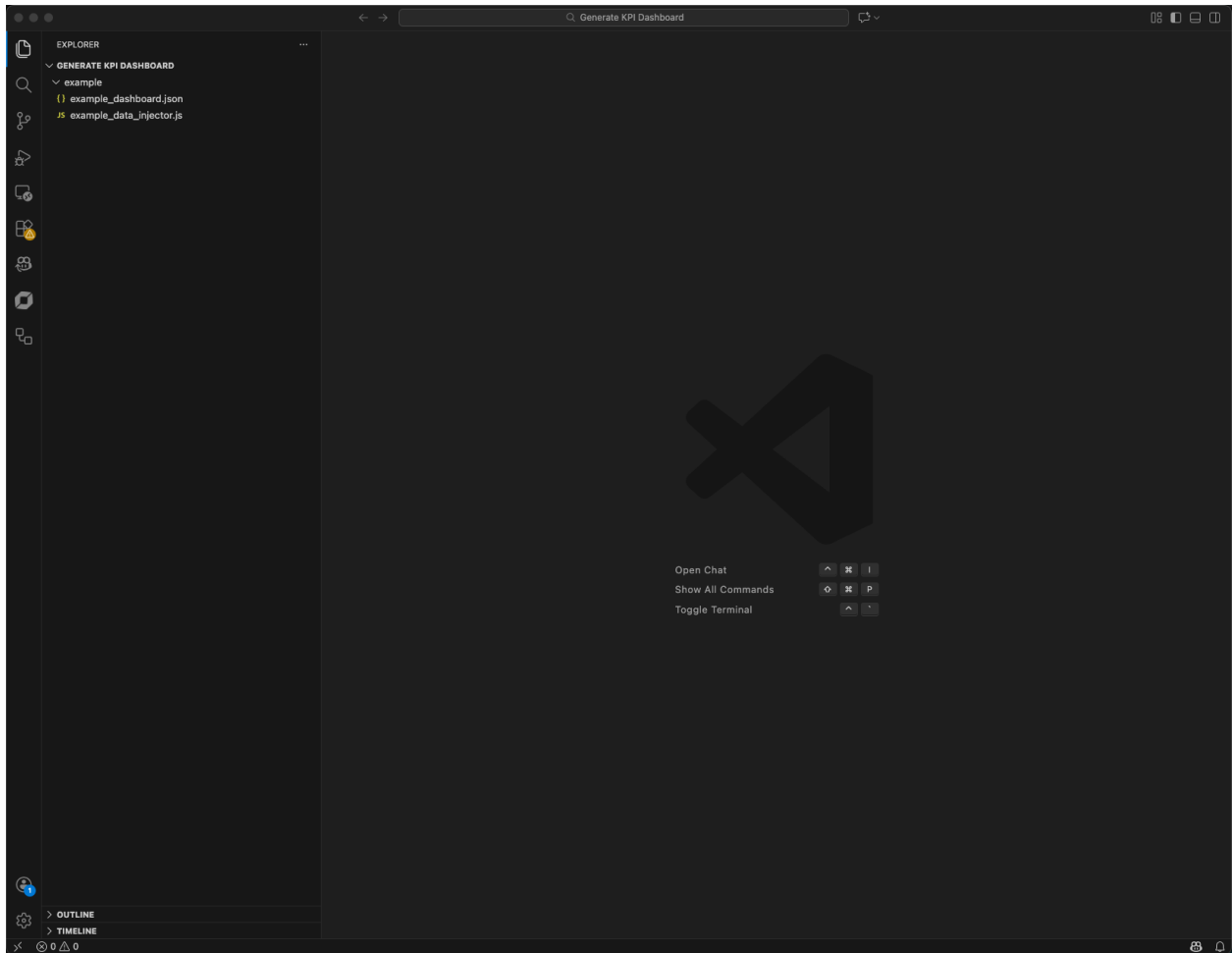
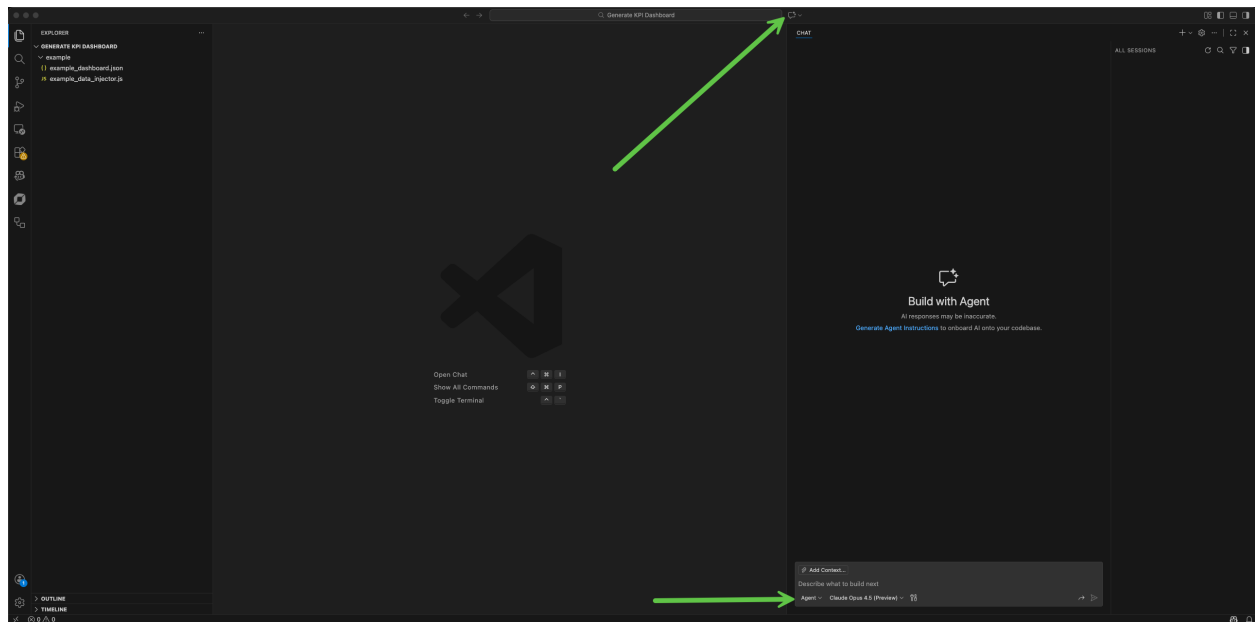


- Extract the “Generate KPI Dashboard.zip” file
- Open the “Generate KPI Dashboard” folder in VS Code



- Ensure the GitHub CoPilot extension is installed
- Open GitHub CoPilot Chat, select “Agent” and select your model
  - o Claude Opus 4.5 (Preview) has been the most reliable

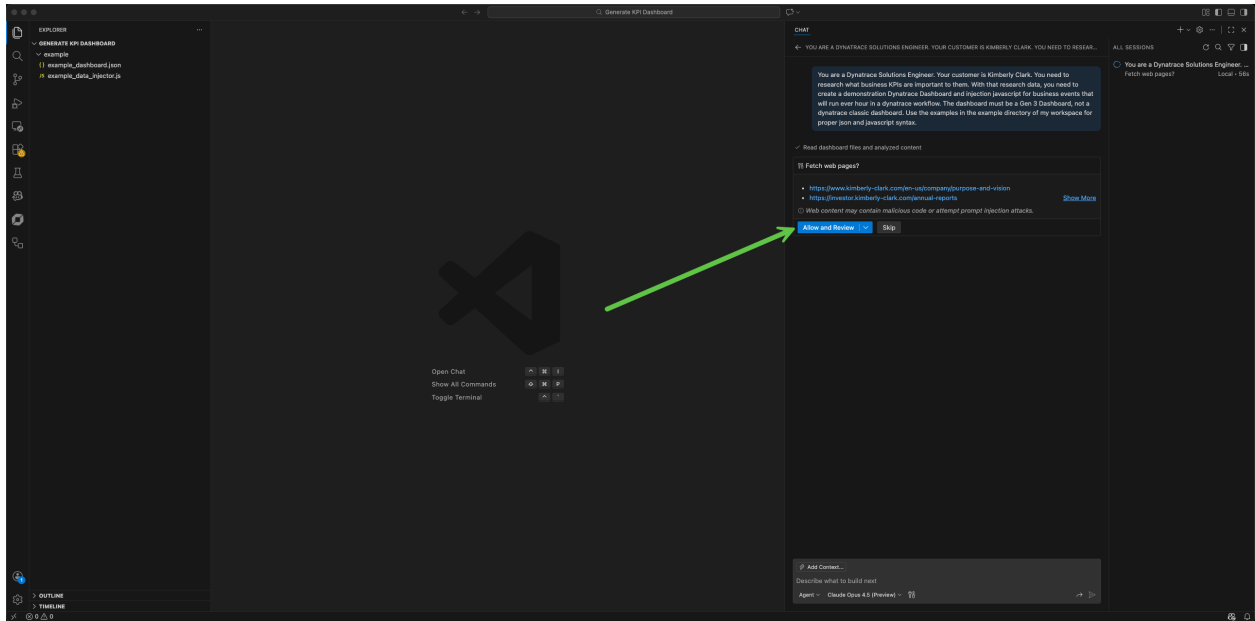


- Enter the below prompt into GitHub CoPilot chat and replace <CUSTOMER NAME> with your actual customer name and submit the prompt.

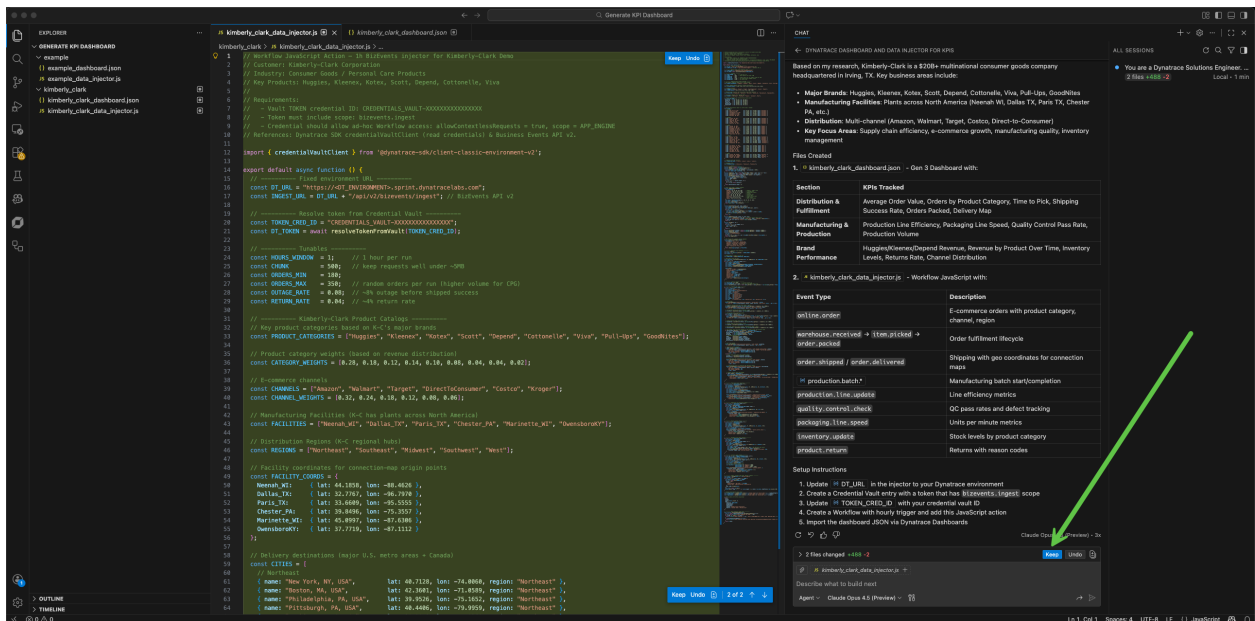
#### PROMPT:

You are a Dynatrace Solutions Engineer. Your customer is <CUSTOMER NAME>. You need to research what business KPIs are important to them. With that research data, you need to create a demonstration Dynatrace Dashboard and injection javascript for business events that will run ever hour in a dynatrace workflow. The dashboard must be a Gen 3 Dashboard, not a dynatrace classic dashboard, using the companies branding colors where possible. Use the examples in the example directory of my workspace for proper dashboard json syntax and workflow javascript syntax. Make sure all functions used in DQL are correct based on dynatrace official documentation (<https://docs.dynatrace.com/docs/discover-dynatrace/platform/grail/dynatrace-query-language>) and parsing is correct in the DQL based on dynatrace official DPL documentation (<https://docs.dynatrace.com/docs/discover-dynatrace/platform/grail/dynatrace-pattern-language>).

- Follow the chat and click allow when necessary to enable GitHub CoPilot to create your dashboard json file and data injector javascript file.



- Click to “Keep” the generated files



- Upload the generated Workflow JSON file to your Dynatrace tenant
- Run workflow manually to validate data injection
- Upload the generated Dashboard JSON file to your Dynatrace tenant
- Tweak Dashboard as needed (add logo if missing, adjust tile DQL and positioning, etc..)