

Process & Decision Documentation

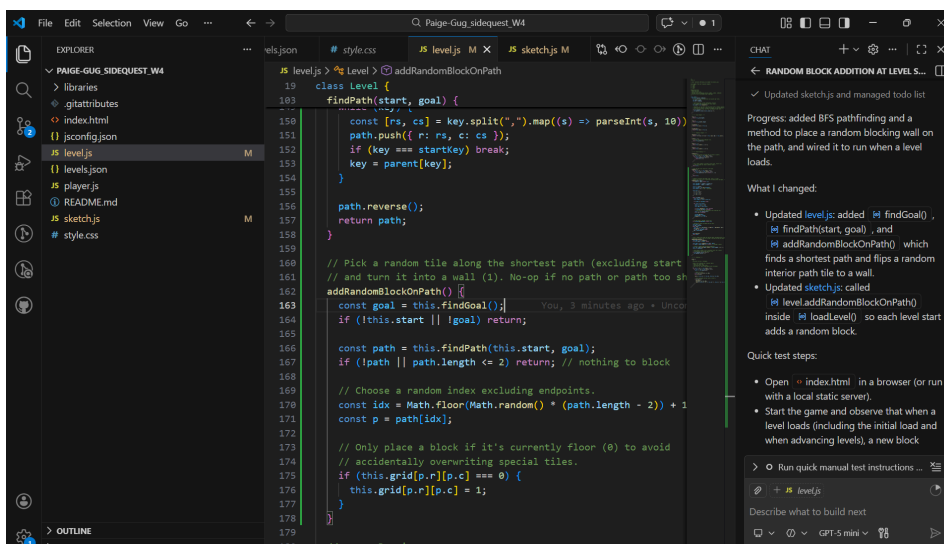
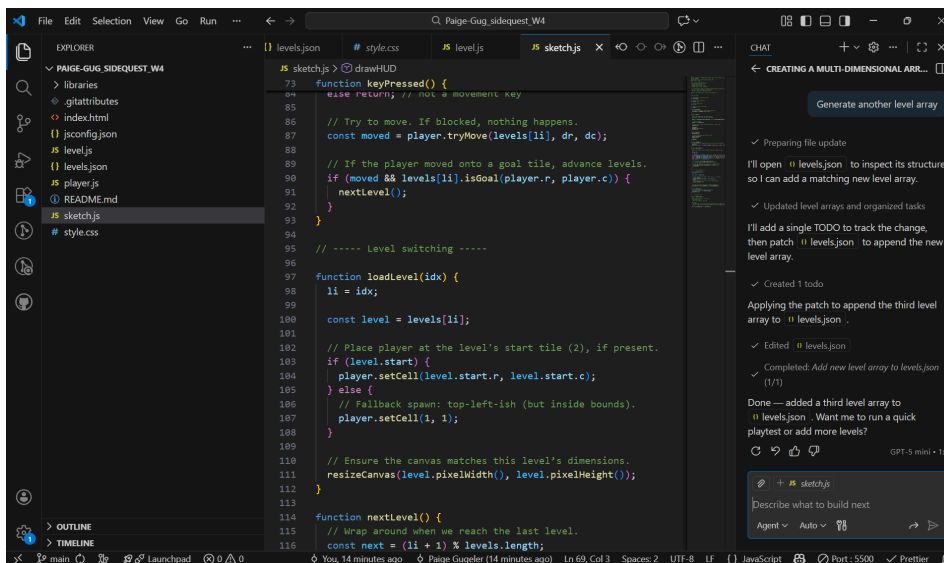
Role-Based Process Evidence

Goal of Work Session

The goal of this work session was to add an additional level and place obstacles.

Tools, Resources, or Inputs Used:

- Example 4 code from GBDA 302 Learn
- Visual Studio Code built-in GenAI - Claude Haiku 4.5



GenAI Documentation

Date Used: February 9, 2026

Tool Disclosure: GPT-5 mini

Purpose of Use: I used GenAI to generate an array to make a new level

Summary of Interaction: I prompted GenAI to add an array in the levels.json file and random blocks in the level.js file

Human Decision Point(s): I brainstormed the ideas I wanted to add into the game and then prompted GenAI to develop them. I then changed the game colours to make it more personalized.

Integrity & Verification Note: I checked over the code using my own knowledge of code, as well as tested the visual output to ensure it did what it was supposed to.

Scope of GenAI Use: GenAI did not contribute to the structure or gameplay, it only provided the array for a new level

Limitations or Misfires: The code will occasionally place a random block in the path that prevents the player from reaching the end square. The player will have to reload the screen to keep playing.

Summary of Process (Human + Tool)

1. Uploaded the Example 3 code
2. Read through and ran the code to understand what it was doing
3. Gave GenAI a prompt to create a new array
4. Gave GenAI a prompt to add a random block on the path
5. Adjusted the game colours

Appendix

Prompt: Generate another level array

I'll open levels.json to inspect its structure so I can add a matching new level array.

I'll add a single TODO to track the change, then patch levels.json to append the new level array.

Created 1 todo

Applying the patch to append the third level array to levels.json.

Edited

levels.json

Completed: Add new level array to levels.json (1/1)

Done — added a third level array to levels.json. Want me to run a quick playtest or add more levels?

Prompt: Add a random block on the path every time a level starts

I'll add a small TODO plan, then open level.js to find where levels start so I can inject a random path block at level start.

Now I'll search the project for where Level instances are created to ensure we place the random block at level start.

Patching level.js to add pathfinding + random-block logic, and sketch.js to call it when a level loads. I'll apply the two-file patch now.

Applying the patch to add goal/pathfinding and random-block methods to level.js.

I'll add a call to addRandomBlockOnPath() in loadLevel after placing the player so each start adds the random block.

Progress: added BFS pathfinding and a method to place a random blocking wall on the path, and wired it to run when a level loads.

What I changed:

Updated level.js: added findGoal(), findPath(start, goal), and addRandomBlockOnPath() which finds a shortest path and flips a random interior path tile to a wall.

Updated sketch.js: called level.addRandomBlockOnPath() inside loadLevel() so each level start adds a random block.

Quick test steps:

Open index.html in a browser (or run with a local static server).

Start the game and observe that when a level loads (including the initial load and when advancing levels), a new block appears somewhere along the path between start and goal.

If you want deterministic behavior for testing, replace Math.random() in addRandomBlockOnPath() with a fixed index.

Want me to run a quick code check (lint) or commit these changes for you?