

Process & Decision Documentation

Project/Assignment Decisions

Side Quest

Focus On: I focused on creating a world that is larger than the screen and using a meditative camera.

Entry Header

Name: Vrunda Popawala

Role(s): Editor

Primary responsibility for this work: Using reflective or meditative cameras to create a world larger than the screen.

Goal of Work Session:

Creating an underwater world that is larger than the screen using a meditative camera.

GenAI Documentation

GenAI was used (keep each response as brief as possible)

Date Used: Feb 23rd, 2026

Tool Disclosure: ChatGPT 5.2

Purpose of Use: To help create a world larger than the screen and use meditative cameras.

Summary of Interaction: I asked specific prompts to create the world and iterate as I went, took some suggestions and asked questions.

Human Decision Point(s): Created all the prompts, ran the outcomes of the code, considering taking the suggestion it provided.

Integrity & Verification Note: Testing the code to make sure the outcome was something I wanted. Making sure the outcome aligns with the assignments expectations and mine.

Scope of GenAI Use:

- GenAI helped create an underwater world
- Asking for clarification on what it gave.
- There were few times I took the suggested idea since I felt it enhanced it.
- Ask for help when the code is not working.

Limitations or Misfires: There were times where the code broke and when I asked for help it didn't change anything or the keyboard wouldn't work so I had to go back to the original code to see what was different and why it stopped working. I also notice when adding more features on it and the code breaking it is important to state that you only want to add one feature then once it gives the outcome, test to see if it works if it does ask to add a second and so on. It works best adding one feature at a time in a prompt.

Summary of Process (Human + Tool)

- Accepting suggestions from GenAI.
- Created prompts myself.
- Iterating and modifying the code.
- Asking for clarification when the code broke.
- Asking to explain how to change something such as the speed.

Decision Points & Trade-offs

- How detailed I want the world.
- Risk adding more after finally fixing the game. I decided to.
- How I want the world to look.

Verification & Judgement

- Ran the code each time I added something.
- Made a call if I should accept the suggestions from GenAI. In some cases I did.
- Keeping checking the assignment expectations.
- If it met my expectations.

Limitations, Dead Ends, or Open Questions

When asking multiple prompts I notice the code will eventually break then when you go ask to fix it, it gets confused on what needs to be fixed despite clearing stating due the previous memories/chats.

Appendix:

For the transcript I have attached the link.

Link: <https://chatgpt.com/share/699cf7ed-c15c-800e-b2e9-bfdf3ce663f1>