

## **Experiment 01: Getting Started**

Chengkun Li

Computational Media, University of California - Santa Cruz

CMPM 147: Generative Design

Prof. Wes Modes

4/04/2025

## Task 1: Read the Syllabus

### Syllabus Acknowledgement

--:--

4/2/2025 11:59 PM

No Time Limit

---

This assessment has unlimited attempts.


~

Attempt History

Results	Points	Score	(Latest score is kept)
<a href="#">Attempt 1</a>	4.3 of 5	86%	
<a href="#">Attempt 2</a>	5 of 5	100%	(Latest score)

Begin

## Task 2: Join Class Discord Server



Chengkun Li

23:19

Hello, guys. My name is Kun and I'm a 3rd year CS: GD major. I have a bit of experience with C/C++, Python, and Javascript. Also, have some experience with Phaser and JavaScript making 2D games. Besides that, I love playing games, such as APEX Legends, PUBG, and Forza Horizon, and recently obsessed with Terraria. Last summer, based on a friend's recommendation, I made a discord bot using DPP and C++. It is based on the open-ai model. It can accept some code files, text, and PDF so far. However, I haven't touched it for a while since courses are getting busy. I hope I can learn more stuff in this class to make my bot better or even other stuff.

## Task 3: Read the Experiment Submission Requirements

Read

## Task 4: Install Software

I didn't install the GitHub Desktop, instead of installed the Git on my laptop. I learned this from my CSE 13S(prof. Veenstra) class. I think this way also works for me, I can simply use the command line to push my code to GitHub.

## Task 5: Create Your Own Class Repo

**CMPM147-S25** (Public) generated from [wmodes/coding-class-template](#) Pin Unwatch 1 Fork 0 Star 0

master 1 Branch 0 Tags  Add file Code **About**

**Bigfish3012** copied the code from Glitch.com . added new font(style.css), edited ... edb19cc · 14 minutes ago 7 Commits

css	adding new font for h1 and h2, fixed the error on css/site.css	yesterday
experiment1	copied the code from Glitch.com . added new font(style.css)...	14 minutes ago
experiment2	Initial commit	3 days ago
experiment3	Initial commit	3 days ago
fonts	copied the code from Glitch.com . added new font(style.css)...	14 minutes ago
img	adding images, edited something in index.html	3 days ago
js	Initial commit	3 days ago
.DS_Store	Initial commit	3 days ago
.gitignore	adding gitignore	yesterday
README.md	Initial commit	3 days ago
index.html	add my name on exp1/projs, delete the testing file, modifie...	yesterday

**Readme**  
CMPM 147 class from Spring 2025 UCSC

**Activity**  
0 stars  
1 watching  
0 forks

**Releases**  
No releases published  
[Create a new release](#)

**Packages**  
No packages published  
[Publish your first package](#)

**Deployments** 4  
github-pages 14 minutes ago  
[+ 3 deployments](#)

## Task 6: Hello Glitch!

<https://hei-hei-hei-hajimi.glitch.me>

<https://glitch.com/edit/#!/hei-hei-hei-hajimi>

**Glitch**  Remix Share

**hei-hei-hei-hajimi** Settings Assets Files

**README.md** EDIT MARKDOWN

**Experiment 01: Getting Started**

**What does it for**

This project is for CMPM 147 class at UCSC. The template is from **prof. Wes Modes**. This project is mainly used for testing, and exploring how to use Glitch. **Just Fun**

**What does it do**

It basically just generates some memes from the internet. they are mainly from Chinese novels, Chinese animation, Chinese TikTok, Japanese animation, American films, and television.

**where are the memes from**

Weapons: <https://ranking.net/rankings/coolest-imaginary-weapons>  
Japanese anime character names: <https://ranking.9oo.ne.jp/column/5584/ranking/51532/>  
Chinese character names are from Chinese TikTok

**Ending sentences:**

- Attack on Titan
- 斗破苍穹
- 龙族/Dragon Raja

**REROLL**

**勇者, CAN YOU HEAR ME?!**

Listen! The people on your back need your help! You can't just ignore them because they are eccentric. Xenomorph is also on the way. We don't have too much time. Take my ロンギヌスの槍, and help them please. Please, just this time!

After this, 到此为止.

塔塔开!

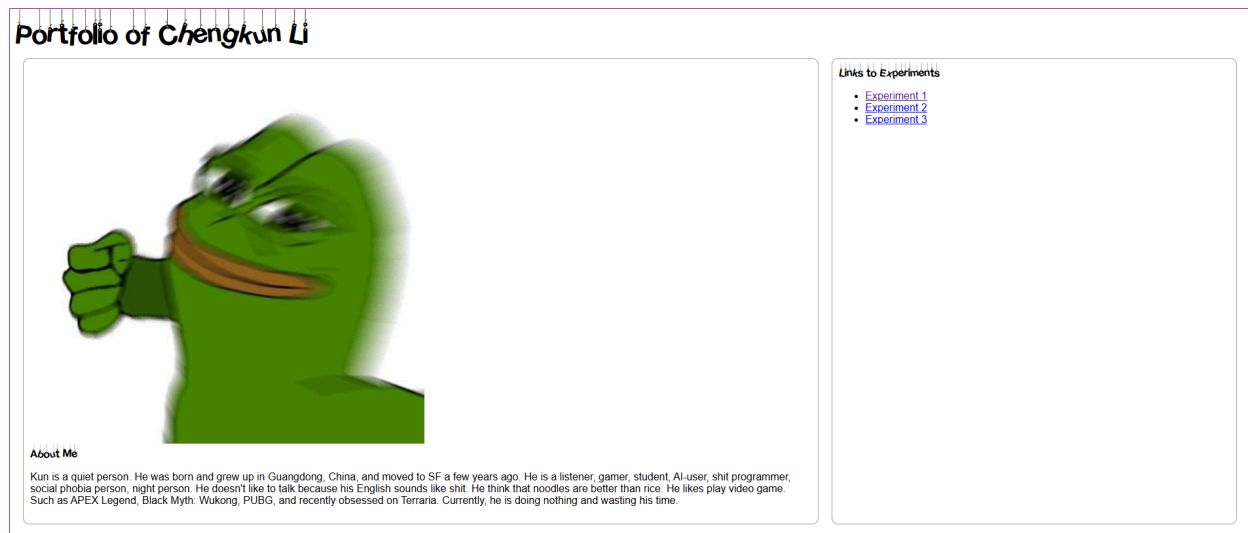
**STATUS** **LOGS** **TERMINAL** **TOOLS** **PREVIEW**

14°C Cloudy Search 18:17 2025/4/4

## Task 7: To The Web!

<https://bigfish3012.github.io/CMPM147-S25/>

<https://github.com/Bigfish3012/CMPM147-S25/tree/master/experiment1>



## Reflection

Before I actually did this assignment, I was scared of it because I saw a bunch of instructions. For a non-native English speaker, reading English is very terrible. (at least for me, and my English is also poor, and reading needs more time). However, when I was actually doing the assignment, I found that it was quite simple. The hard part for me is to figure out what every file does. First of all, I was stuck on the CSS files because I don't know what they represent. (I also think that every programmer gets annoyed by reading someone else's code.) But after slowing down doing it, my mind becomes clearer, and something else is simple to do.

## Task 8: Self-Evaluation Rubric

Self Evaluation Rubric						
Did you complete the assignment and did you complete it on time?	Submitted on time	Up to 1 day late	Up to 2 days late	Up to 3 days late	4 days late or more	Do you need to clarify?
	X	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	I complete it by myself.
Did you put in earnest effort and provide an articulate summary of your experience?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="checkbox"/>	I think I did. I tried to read the code and understand it. But I don't think I summarize my experience.
Was the assignment complete, with minimal errors, correct output, and good style?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Everything is good, but the "Hello Glitch" slides left me a little confused, especially the last image. Glitch seems like updated and it looks like doesn't have the "share" button anymore above the file names, but instead, it has moved to the upper right corner of the screen.
How much creativity and EXTRA effort did you put into the assignment?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="checkbox"/>	I added something on the fillers of project.js, and they are all from the internet. However, I also deleted some arrays to make my story shorter.
Reflection in section above.						