8-Ball Application Frontend Documentation

How detailed did we explain your prompt to chatGPT.

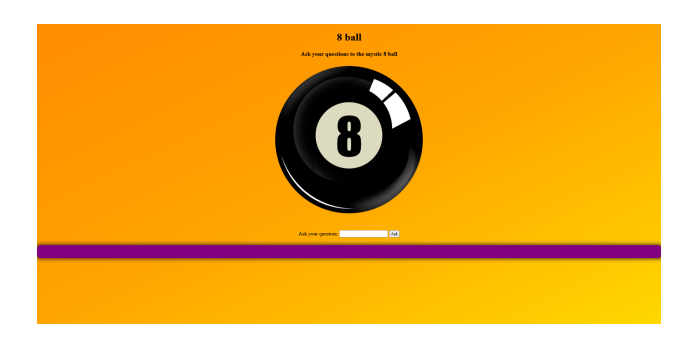
Our prompts to ChatGPT were not super specific. For example, we asked ChatGPT to edit our CSS file to add a background, and we let chatGPT decide the background for us. ChatGPT in the first iteration made an orange gradient for the background. In addition to this, we asked ChatGPT to give us better fonts that were of a mystical theme and it provided gothic fonts. For our last iteration, we asked ChatGPT to add an animation to the 8-Ball image and it gave us a shake animation. So, even if we were slightly vague or gave ChatGPT a broad idea of what to do, it would still do pretty well in terms of giving us a website with good style even when we were not sure what we wanted.

How much of the code did we change for it to work.

We did not have to change any code for it to work. Whenever something did not work or there was a miscommunication, we would tell ChatGPT about it and ChatGPT would redo the code and fix it.

Did we find it difficult to use ChatGPT's code or it was easy for you to navigate? (Elaborate)

Sometimes when asking ChatGPT to modify our CSS code, it would overwrite some blocks of code that were previously there. For example, when asking it to revise the text font to be more mystical, it removed styling for the 8-ball, requiring us to manually copy paste to avoid removing previous styling. It was troublesome to use at times due to connection issues. Sometimes, since there would be so many iterations of code, we would notice that ChatGPT would not know which piece of code were referencing, so we would have to create a new chat and repaste the code.



Iteration #3



Iteration #4 & 5 & 6



For this final iteration, we wanted to add an animation to the 8ball when something was inputted. ChatGPT gave us a shake animation which worked, however, it broke the bobbing and would not shake again after the first input. We told ChatGPT about this, and it was able to fix the problem, so now it continues to bob after the shake when the button is clicked.