

Welcome to my mini number game

<https://github.com/CherrySaz/Can-you-guess-the-number-game/blob/main/Project2screenshot.jpg>

About

This game is a mini numbers game where you, the user, will guess a number and find out if you have guessed correctly from the number that has been randomly generated. The idea came to me from a recent village fete that had a 'guess how many sweets in the jar?' game. With my computer not being amazing enough to pop out sweets if you could guess the correct number, i decided to implement a simple numbers game which would appeal to all ages. My son will often try to come up with 'deals' with me and say something like 'If i do this, then can i have this'. So, with that in mind, and since it's the school holidays currently, I was imagining parents and children playing the numbers game, and if the child guessed correctly in 10 attempts, they'd be let off with tidying their room, if the parent guessed, they would have to do the cleaning, that kind of thing.

Features

- . Fully responsive
- . Simple layout
- . User friendly
- Universal, For any age group

Testing

HTML

No errors were returned when passing through the official W3C validator
CSS and JavaScript

No errors were found when passing through the official (Jigsaw)
validator

Unfixed Bugs

Due to time constraints I was unable to look further in to the accessibility rating on lighthouse as my code was verified and user friendly, so I was struggling to see what could be wrong and what could

be inaccessible. There could be more to be added and a much bigger game

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be inaccessible. There could be more to be added and a much bigger game to be developed, but the game does what it is supposed to and i didn't want to overcrowd it with too many images and additional features. Sometimes, less is more.

Deployment

The site was deployed to GitHub pages. The steps to deploy are as follows:

In the GitHub repository, navigate to the Settings tab

From the source section drop-down menu, select the Master Branch

Once the master branch has been selected, the page will be automatically refreshed with a detailed ribbon display to indicate the successful deployment.

The live link can be found here:

<https://cherrysaz.github.io/Can-you-guess-the-number-game>

Credits

Google for my numberjacks photo and research. In all truth I had another project that I was working on and it was much bigger, but unfortunately that came with more bugs and i was finding it impossible to fix the bugs only half way through and ran out of time, so I decided to start a new one that was much smaller and simpler. I attempted to add audio but the file type wouldn't work.

Content

Learning resources and videos from The Code Institute

Media

Google search for image displayed on game.

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