

US States Namer

The U.S. States Namer Game is an interactive educational project designed to help users learn and memorise the names and locations of the 50 U.S. states. Created using Python, it combines the Turtle graphics module for visual rendering with Pandas for data manipulation. The game presents players with a blank map of the United States and challenges them to correctly identify and name all 50 states. Each correct guess results in the state's name being displayed on the map at its corresponding location, providing a fun and interactive way to reinforce geographical knowledge.

My motivation for creating this project stemmed from a desire to blend learning with gaming. Having enjoyed playing Sporcle quizzes and similar trivia games, I wanted to replicate that engaging, educational experience in a new way. The idea of creating a game that could both test and enhance users' knowledge of U.S. geography while practising essential programming skills was highly appealing. This project serves as a testament to how coding can turn a learning experience into something fun, immersive, and rewarding.

The game features responsive user input handling, allowing players to enter their guesses through a text input box. Correct guesses are dynamically displayed on the map, offering immediate feedback and a sense of progression. Data management is handled using Pandas, making it easy to retrieve and manipulate state names and coordinates. An additional feature allows players to exit the game at any point; if they choose to do so before completing all guesses, a CSV file is generated listing the states they still need to learn. This "learning mode" feature transforms the game into a valuable educational tool for tracking progress over time.

Developing the U.S. States Namer Game presented a variety of challenges. These included managing user input validation, efficiently handling data with Pandas, and ensuring accurate placement of state names on the map based on their coordinates. Creating a smooth and responsive user experience with real-time feedback required careful attention to detail. Through this project, I honed my skills in data manipulation, graphical rendering, user interaction, and file handling, all while creating a tool that is both educational and enjoyable.

Overall, this project demonstrates how programming can bring learning and gaming together. It reflects my passion for creating engaging, user-friendly applications and my ability to blend data processing and visual interactivity into meaningful experiences.

Setting up environment

This project relies on two essential libraries: turtle, which comes pre-installed with Python, and pandas, a powerful tool for data manipulation. To install pandas, open your terminal or command prompt and run the command `pip install pandas`. With the libraries set up, verify that the `50_states.csv` file and the `blank_states_img.gif` image are in the same directory as the Python script. These files are critical for the game as they provide the data for the state names and coordinates and the visual map used for rendering, respectively.

Once everything is in place, navigate to the project directory using the terminal and execute the script by typing `python us_states_game.py` (replacing `us_states_game.py` with the actual name of your Python file). During gameplay, the program dynamically tracks the user's progress and generates a `stats_to_learn.csv` file if the user exits before completing all guesses. This file, saved in the project directory, is a helpful resource for revisiting and learning the states that were missed.