





SPELLING GAME APP

OVERVIEW

The Spelling Game is a Python-based application that challenges users to spell randomly selected words. It provides immediate feedback on correctness and keeps track of the user's score throughout the session.

FEATURES

-  Randomly selects words for the user to spell.
-  Provides immediate feedback on spelling accuracy.
-  Maintains and displays the user's score at the end of the game.
-  Simple and interactive command-line interface.

USAGE INSTRUCTIONS

1. **Run the application:** Execute the script in a Python environment.
2. **Spelling Challenge:** The application displays a word, and the user must type the correct spelling.
3. **Feedback:** The program checks the input and informs the user whether it is correct or incorrect.
4. **Scoring:** The game consists of multiple rounds, and the final score is displayed at the end.

SETUP INSTRUCTIONS

1. Ensure Python is installed on your system.
2. Save the Python script as spell.py.

3. Open a terminal or command prompt and navigate to the script's directory.
4. Run the script using:

`python spell.py`

EXAMPLE OUTPUT

Welcome to the Spelling Game!

Spell this word: algorithm

Your answer: algorith

Incorrect! The correct spelling is: algorithm

Spell this word: keyboard

Your answer: keyboard

Correct!

Game Over! Your final score: 1/2

CONCLUSION

The Spelling Game is a fun and educational tool that helps users improve their spelling in an interactive way. With its simple interface and immediate feedback, users can challenge themselves while tracking their progress. Whether for learning or just for fun, this game is an excellent way to enhance spelling skills. Keep practicing and enjoy the experience! 🚀 📖

Report Prepared By:

Yash Jain

jhotayash@gmail.com

7339615381