Title: "KBC: A Simplified Python Implementation"

Introduction:

Welcome to our GitHub repository for "KBC: A Simplified Python Implementation"! This project is a Python-based rendition of the popular Indian game show "Kaun Banega Crorepati" (KBC). As an interactive console application, it offers players an opportunity to experience the thrill of the iconic game show in the comfort of their own terminals.

Key Features:

- Virtual Gameplay: Play KBC virtually on your computer, answering a series of multiple-choice questions to win virtual money.
- Lifelines: Utilize lifelines such as 50-50 and Ask the Audience to enhance your chances of success.
- Engaging Experience: Enjoy an interactive and engaging experience, similar to the television show, with exciting questions and lifeline options.
- Python Implementation: Built entirely in Python, making it accessible and easy to understand for developers of all levels.

How to Use:

Clone the repository to your local machine.

Run the Python script to start playing KBC.

Answer each question by selecting the corresponding option (A/B/C/D).

Use lifelines strategically to maximize your winnings.

Enjoy the thrill of the game and see how much virtual money you can accumulate!

Contributions and Feedback:

We welcome contributions from the community to enhance and improve this project. Whether it's adding new features, fixing bugs, or improving documentation, your contributions are valuable. Feel free to fork the repository, make your changes, and submit a pull request. Additionally, we appreciate any feedback or suggestions you may have to make this project even better.

Thank you for checking out "KBC: A Simplified Python Implementation"! Let's play and have fun!