Ludo King

Objective:

The objective of this assignment is to create a visually appealing and interactive single-page website resembling the frontend of Ludo King's home page using HTML

and CSS.

Assignment Details:

In this assignment, you'll design a single-page website that replicates various features of Ludo King's home page. The goal is to achieve a similar level of visual

appeal and interactivity using HTML and CSS without any backend functionality.

Reference link: https://ludoking.com/

Requirements:

Let's dive into the requirements!

Single-Page Website Structure:

Create a single-page website with various sections, including home, about us,

features, reviews, and contact us.

Navigation Bar:

Build a fixed navigation bar for smooth and intuitive section navigation. It should

remain visible as users scroll through the page.

Section-1 Home

Design this section to provide an introduction to Ludo King, showcasing the essence

of the game and its popularity.

Section-2 About Us

Create a section providing information about Ludo King, its history, and mission. Use engaging visuals and captivating content.

Section-3 Features

Showcase the features of Ludo King, emphasising its unique qualities and why users should choose it. Use appealing graphics and descriptions.

Section-4 Reviews

Include a section displaying user reviews and testimonials, presenting a positive image of the game.

Section-5 Contact Us

Create a section where users can contact Ludo King for queries or support. Provide a simple form or contact details for communication.

Evaluation Criteria:

1. Layout and Structure:

- Proper use of semantic HTML tags for layout and content structuring.
- Effective use of CSS for layout properties, ensuring consistency, spacing, and alignment.

2. Navigation:

- Clear and user-friendly navigation menu with clickable links.
- Visually appealing styling with consistent color schemes, fonts and animations.

3. Styling and Aesthetics:

Overall visual appeal and consistency in design elements.

- Use appropriate colors, fonts, and spacing for a cohesive look.
- Attention to detail in styling, including borders, padding, and background colors.

4. Responsiveness:

- Design that adapts well to various screen sizes and orientations (mobile, tablet, desktop).
- Consistent user experience across different devices.

5. User Experience:

- Intuitive user interfaces that make it easy for users to navigate and interact with the website.
- Logical organisation of content to enhance user flow.

6. Code quality & Comments:

Ensure code quality, maintain code cleanliness, and minimise redundancy.
 Additionally, remember to include adequate comments within your files for improved code comprehensibility.

7. Functionality and Innovation:

This criteria will assess the extent to which students have implemented
additional features or functionalities beyond the basic requirements. Extra
credits will be awarded for innovative and creative elements that enhance the
website's usability and user experience. High marks will also be given for
advanced HTML/CSS techniques used to achieve these functionalities.