PROBATION TASK 2 : Animation Website

**Task Overview**

Create an animated, interactive website using only HTML, CSS, and JavaScript. Focus on creativity through custom animations and ensure compatibility with modern browsers. No external libraries or frameworks are allowed. Regular commits to a GitHub repository are required to document progress.

**Project Guidelines**

**1. Project Scope:** Build a visually engaging animated website with interactive elements based on provided design references.

**2. System Architecture:** Structure HTML, CSS, and JavaScript files logically to support animations and interactivity.

**3. Component Implementation:** Code the structure, style, and behavior of the website, ensuring animations respond dynamically to user actions.

**4. Component Interaction**: Link animations to user actions like scrolling and mouse events to create an engaging experience.

**5. Custom Animations:** Implement animations using pure CSS and JavaScript without external dependencies.

**6. Compatibility and Deployment:** Test and deploy the site for compatibility with modern web browsers.

**Project Duration**

- Complete the project in 5 days, adhering to all requirements.

**Submission Guidelines**

**1. GitHub Repository:**

- Create a repository with regular commits documenting progress.

- Use meaningful commit messages.

**2. Final Submission:**

- Include source code files (HTML, CSS, JS) and a README with instructions and deployment steps.

**3. Deployment:**

- Deploy the website, ensuring it’s accessible and browser-compatible.

- Include the live link in the README.

**Important Notes**

- Originality: All work must be unique and authentic.

- Browser Compatibility: Verify deployment on modern web browsers.

- GitHub Commits: Regular commits are required and evaluated.

**Design References**

[**https://www.svgator.com/blog/website-animation-examples-and-effects/**](https://www.svgator.com/blog/website-animation-examples-and-effects/)

- [Animated Website Example 1]-> <https://www.youtube.com/watch?v=M1amrI0b5S0>

- [Rejouice - Creative Inspiration]-> <https://www.rejouice.com>

**Resources**

- [CSS Animation Tutorial]-> <https://youtu.be/1wfeqDyMUx4?feature=shared>

- [JavaScript Animations]-> <https://youtu.be/kmM6mqvnxcs?feature=shared>

- [Advanced CSS Techniques] -> <https://www.youtube.com/watch?v=r1wDGIKmX6s>

- [Web Animation Playlist] -><https://youtube.com/playlist?list=PL5e68lK9hEzcZLltZrc3NDlKWS3XygchY&feature=shared>

- [Short Animation Example]-> <https://youtube.com/shorts/BSn76JUymhE?feature=shared>

Good luck with your project! Ensure originality, authenticity, and creativity throughout.