**Objective:**

Create a visually appealing greeting card design by utilizing advanced CSS properties, SVG images, and SVG flowers. You will apply techniques such as positioning, transformations, border-radius, background gradients, and custom web fonts. Follow the provided HTML structure and enhance your design with SVG elements.

**Prerequisites:**

1. Visit the following link: [Greeting Card Assignments Repository](https://github.com/Apnasite/Greeting card-assignments)

2. Locate your design number in the ‘designs’ folder (e.g., `design-1`, `design-2`, etc.) based on your assigned index.

3. Download the sample code to complete your assignment.

**Assignment Instructions:**

**1. HTML Structure:**

- Do not modify the provided HTML structure except to add classes or elements within the `.Greeting card-background` div.

- Utilize the existing structure to create your greeting card design.

**2. CSS Styling:**

- Apply a background gradient to the `.Greeting card-background` div to enhance its visual appeal.

- Choose and apply custom web fonts for text elements from services like Google Fonts.

- Use appropriate CSS properties for positioning and transformations to create an engaging layout.

- Incorporate border-radius where necessary for rounded corners.

**3. SVG Images and Flowers:**

- Include SVG images to enhance the design; ensure they are responsive and fit well within their containers.

- Use SVG flowers to decorate the greeting card. These can be either embedded directly in your HTML or imported as separate files. Ensure they complement your overall design.

**4. Greeting Card Content Styling:**

- Style the greeting card elements including title, serial number, date, subtitle, etc., to align with your card’s theme.

- Adjust margins, padding, and text styling for improved readability.

**5. Organization Details:**

- Style the organization logo, name, and address to integrate seamlessly into the greeting card’s design.

- Experiment with different font sizes, colors, and styles to make organizational details stand out.

**6. Measurement Units:**

- Use the `px` unit for widths, font sizes, and borders.

- Avoid using units like pt, em, or others except mm and pt.

**Submission Guidelines:**

- Organize your work in a dedicated folder for your assignment.

- Include your HTML file and a separate CSS file (`styles.css`).

- Add any additional images and SVG files used in the design.

- Commit your assignment code and push it to a GitHub repository named “Greeting card-assignment.”

**Evaluation Criteria:**

- Correct usage of HTML elements for content structuring.

- Effective application of advanced CSS properties for styling.

- Overall visual appeal and professionalism of the greeting card design.

- Creative and effective use of SVG images and flowers in the design.

- Responsiveness of the design across various screen sizes.

- Creativity and attention to detail in the overall design.

- Bonus points for innovative features or additional styling enhancements.

**---**

**4. \*\*Paste the content into the Word document.\*\***

**5. \*\*Ensure that all text is formatted in Times New Roman\*\* (check the font settings for the entire document to ensure consistency).**

**6. \*\*Save the document as a Word file (e.g., GreetingCardAssignment.docx).**

**If you need any further assistance or specific formatting details, let me know!**