Image gallery for cloud computing

Here's a summary of the project:

Project: Image Gallery using Google Drive

## Objective:

- To create a simple image gallery using Google Drive as a cloud storage solution
- To embed the Google Drive folder in an HTML page using an iframe

#### Process:

- 1. Shared Google Drive folder link
- 2. Used iframe to embed the folder in an HTML page
- 3. Created a simple image gallery with a responsive design

#### Skills:

- Cloud computing (Google Drive)
- HTML/CSS (iframe, styling)
- Web development (embedding external content)

#### Tools:

- Google Drive (cloud storage)
- HTML/CSS (coding)
- Text editor/IDE (coding environment)
- Web browser (testing)

### Outcomes:

- A functional image gallery that displays images from a Google Drive folder
- A simple and responsive design that adapts to different screen sizes
- Experience with using Google Drive as a cloud storage solution for web development projects

This project demonstrates the use of cloud computing and web development skills to create a simple image gallery.

```
<!DOCTYPE html>
<html>
<head>
<title>Image Gallery</title>
<style>
.gallery {
    display: flex;
```

```
flex-wrap: wrap;
justify-content: center;
}
.gallery iframe {
border: 0;
}
</style>
</head>
<body>
<h1>Image Gallery</h1>
<div class="gallery">
<iframe
src="https://drive.google.com/embeddedfolderview?id=1qAUzP36_JQvjitMp8KW7Q4C7KYMniSnl#list" style="width:100%; height:600px;"></iframe>
</div>
</div>
</body>
</html>
```

# Output

