

Task # 14:

Create a CRUD Application with Image Upload Using Session Storage in JavaScript

Description: In this task, you are required to develop a **CRUD** (Create, Read, Update, Delete) application using JavaScript that incorporates image upload functionality. The application should utilize session storage to store data temporarily. Below are the key features and requirements for your project:

- 1. **CRUD Operations**: Implement functionalities to Create, Read, Update, and Delete records.
- 2. **Image Upload**: Allow users to upload images along with other data when creating or updating records.
- 3. **Session Storage**: Utilize session storage to store the application's data temporarily.
- 4. **User Interface**: Design a user-friendly interface for interacting with the application, including forms for adding and updating records, and a display area to view and manage the records.
- 5. **Validation**: Implement validation to ensure that required fields are filled out correctly, including image upload validation.

Your task is to design and implement the above features in a coherent and functional manner using JavaScript. Provide necessary comments in your code to explain its functionality and structure.

Note: You can use HTML and CSS along with JavaScript to build the application's user interface.