## Task: Build a Simple eSign Document Management Application

## Requirements:

## Front-end:

- Use React.js (or any preferred front-end framework) to build a user interface for managing and signing documents.
  - The UI should include the following features:
  - Login/Registration page: Allow users to sign up and log in to their accounts.
- Dashboard page: Display a list of uploaded documents, their signing status, and allow users to upload new documents.
- Document Upload page: Enable users to upload PDF or DOCX files for signing.
  - Document Signing page:
  - Display the uploaded document.
  - Allow the user to add a signature (either typed or drawn).
  - Mark the document as "Signed" and store the signature.
- Document Preview page: Users should be able to preview signed documents and download them.
  - Notification: Show success or error messages when actions are performed.

## Back-end:

 Use Node.js with Express.js (or any preferred back-end framework) to create a REST