Header Section:

- **Logo/Title**: Display the logo or title of the document management system.
- **Navigation Menu**: Include links/buttons for navigating to different sections of the application such as Home, Documents, Users, Settings, etc.
- **User Profile**: Display user's profile picture/avatar and name with a dropdown menu for options like Profile, Settings, Logout, etc.

Main Content Section:

- Search bar for documents.
- Document Browsing Panel:
- Display a list/grid of documents with options to filter by type, date, or other relevant criteria.
- Each document entry should show the document title, last modified date, and type.
- Include buttons/icons for actions like open, edit, share, etc., beside each document entry.
- Users can interact with documents directly from the document list. Clicking on the "Edit" button, for example, could open a text editor within the list itself, allowing users to make changes directly.
- Allow users to share the document via email, link sharing, or with specific users/groups.
- o Include options for setting permissions (view-only, edit, comment) when sharing.
 - User Management Panel:
- o Display a list of users with options for sorting and filtering.
- o Include buttons for adding new users, editing user profiles, and removing users.
- o Show user details such as name, email, role, and permissions.

-Sidebar/Navigation Section:

- Create new documents.
- Recent documents
- Shared documents
- Setting
- Help & support

Footer Section:

- **Copyright/Disclaimer**: Include copyright information and any relevant disclaimers.
- **Contact Information**: Provide contact details for support or feedback.

Design Considerations:

- Use a consistent color scheme and typography throughout the interface.
- Ensure responsiveness for different screen sizes and devices.
- Prioritize user experience by making common actions easily accessible.
- Consider accessibility guidelines for users with disabilities.

Tools and Technologies:

For the implementation, consider using technologies suitable for developing web applications such as:

• Frontend: HTML5, CSS, JavaScript and (MVC) framework with c#

