**Razor Pages - Overview**

Your challenge is to extend your Razor Pages application using with additional features:

**1. User Registration and Login:**

- Users should be able to register with a username, email, and password.

- Implement a login page where users can log in with their registered credentials.

**2. Job Listings:**

- Create a page that displays a list of available job opportunities.

- Allow users to apply for jobs directly from this page.

- Store job information in your database.

**3. Schedule Interviews:**

- After applying for a job, users should be able to schedule an interview for that job.

- Develop a page that allows users to select the date, time, and location for the interview.

- Utilize a calendar and time picker for a user-friendly experience.

**4. Scheduled Interviews Page:**

- Create a page that displays the scheduled interviews for the logged-in user.

- Retrieve and display scheduled interviews from the database.

**Tasks**

**Task 1: Project Setup**

- Set up a new Razor Pages project in Visual Studio.

- Configure Entity Framework for your project to handle user, job, and interview data.

**Task 2: User Registration and Login**

- Implement a user registration page.

- Create a user login page.

- Utilize ASP.NET Core Identity for user management.

**Task 3: Job Listings**

- Build a page that lists available job opportunities.

- Allow users to apply for jobs directly from this page.

- Store job information in your database.

**Task 4: Schedule Interviews**

- Develop a page for users to schedule interviews after applying for a job.

- Include a calendar and time picker for selecting the interview date and time.

- Store interview details in your database.

**Task 5: Scheduled Interviews Page**

- Create a page displaying the interviews scheduled by the logged-in user.

- Retrieve and display scheduled interviews from the database.

**Task 6: Navigation**

- Implement navigation between the registration, login, job listings, schedule interviews, and scheduled interviews pages.

**Task 7: Styling and UI Enhancement**

- Apply a basic style to your application for a more polished appearance.

- Ensure a user-friendly interface, especially in the interview scheduling section.

**Submission**

Submit your completed project via a GitHub repository or your preferred version control system. Share the repository link with your instructor or peers for feedback.

**Additional Resources**

- [Razor Pages Documentation](https://docs.microsoft.com/en-us/aspnet/core/razor-pages/?view=aspnetcore-6.0)

- [ASP.NET Core Identity Documentation](https://docs.microsoft.com/en-us/aspnet/core/security/authentication/identity?view=aspnetcore-6.0)

Refer to these resources for guidance while working on your extended project.

**Happy coding!**