.....

REST APIs - Practical

- 1. User signup /api/users/signup
- 2. User login /api/users/login

Access by authenticated user only

- 3. View profile /api/users/me
- 4. Get a random joke from chuck norris api & return it back /api/random-joke GET https://api.chucknorris.io/jokes/random
- 5. User logout /api/users/logout

Requirements:

Use any famous :-

- 1. NodeJs Framework with TypeScript (Nest js preferred)
- 2. NodeJs library to validate & sanitize request
- 3. ORM library to manage data with database
- 4. Package to handle user authentication
- 5. Globally handle errors
- 6. Use middlware to access restricted end points

Notes:

- 1. Commit the code on github & provide the link to review it
- 2. Add a readme file which has all the steps to run the project
- 3. Attach a postman collection to test the rest APIs (You can use any postman alternative as well but just mention th e steps)