* Create the User class
* Create the role class
* Create the userRole class
* Now do the mapping user with userole class isme user ki userrole ke sath one to many and userrole ki user k sath many to one mapping hogi because one user have many userroles
* Now do the mapping role class with userole class isme role ki userrole ke sath one to many and userRole class ki role class k sath many to one mapping hogi .
* Now create the 4 class/interfaces for save the user in database which are

RoleRepository, UserRepository, UserService, UserServiceImpl

* UserController class bnai h jisme Postman k through isme sare controller check kiye h
* Create The SignUp Html file or Registration page
* Now implement the data binding isme html ka data jo hum enter krayge usko variable me save kr rhe h - <https://www.youtube.com/watch?v=WeKN0YXnJZk&list=PL0zysOflRCel5kT-AiGyy5oMabnlilkIS&index=10&ab_channel=LearnCodeWithDurgesh>
* Now send this data to the server/database isme liye user.service class bnai h service folder k ander and isme method bnaya h jo ki data ko backend pe bhejega and ye method signup ts class h usme form submit hne pe call hoga
* Create the Login page
* Create the navbar
* Working on backend JWT authentication
* Working on the front-end part of login.
* Working on admin UI, showing user details on front end.
* Working on admin/user dashboard frontend
* Working on the backend for Category,Quiz, and Question modules –create the tables in database and design the API which saves/fetch the data in a database
* Niche flow ka snap dia hua h database me data save krne se lekr API tak ka ki kse API se data database me save ho rha h



* Flow of creation class ----- Category then quiz and then questions.
* Design the frontend of category, Quiz and questions
* Display category of admin dashboard
* Display Quizes on admin dashboard