Create a db on the basis of application.properties.

Go to jwtAuthenticationController and user "register" api from postman to register a user.

User "authenticate" api of jwtAuthenticationController from postman to login,this will return the jwt access token.

If user does not exist in db,then token will not be generated.

For getting user details from token--------------->>

Get the username from token by using "getUsernamefromToken" api of jwtAuthenticationController.

You need to send the Token on on http://localhost:8080/getUsernamefromToken from postman.

Its a get type request.

Add Authorization in request header and pass the token into authorization using a Bearer string.

Ex-

Authorization : Bearer TokenString

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NOTE— No request is permitted without access token to the application except “/register” and “/authenticate”.

If you are sending any other request,you must log in and send token in authorization with request,otherwise unauthorized exception will occur.

Go to WebSecurityConfig.java and you can allow permissions to all those requests which you want as a public request that can be accessed without token.

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REGISTER— REGISTERS A USER.

AUTHENTICATE— LOG IN REQUEST AND GIVE TOKEN.

Except these two,every request should contain token in header with authorization.

For modification go to WebSecurityConfig.java.



