Note:

The video and GitHub link everything is fine just need to modify

JWTToken version

This has to like this

private Claims extractAllClaims(String token) {  
 return Jwts.*parser*().setSigningKey(getSignKey()).parseClaimsJws(token).getBody();  
}

Also, later I’m going to implement user should input their password.

**Yes, I’m able to do that. Here is how I did that**

public static User userDtoToUser(UserRequest userRequest, String encodedPassword) {  
 User user = User.*builder*()  
 .name(userRequest.getName())  
 .age(userRequest.getAge())  
 .address(userRequest.getAddress())  
 .gender(userRequest.getGender())  
 .mobileNo(userRequest.getMobileNo())  
 .emailId(userRequest.getEmailId())  
 .password(userRequest.getPassword())  
 .roles(userRequest.getRoles())  
 .password(encodedPassword)  
 .build();  
  
 return user;  
}

**JSON input:**

{

"name": "Mst Ferdous",

"age": "4",

"address": "8345 Broadway Apt 604, Elmhurst, NY 11373",

"phoneNo": "9295321775", {

"username":"abc@gmail.com",

"password":"Abc123"

}

"emailId": "abc@gmail.com",

"password":"Abc123",

"gender": "FEMALE",

"roles": "ROLE\_USER"

}

**For Generating JSON webtoken**

{

"username":"abc@gmail.com",

"password":"Abc123"

}

After submit user id and password we get the json webtoken that token we can use on postman Authorization Type Bearer Token. Then all the link will be open because the jsonwebtoken available and make satisfied the security