Lab 14

Part 1:

Write a simple application with 3 REST endpoints:

/shop is accessible by everyone

/orders is accessible by all employees

/payments is accessible only by employees of the finance department

Make 2 in memory users:

Bob (who is an employee of the sales department)

Mary (who is an employee of the finance department)

Test your application using postman so that Bob can only access /shop and /orders, and that Mary can access all 3 endpoints.

Part2:

Modify the given code of WebSecurityProject2 so that we have 2 more endpoints:

/manager is accessible only by managers

/topmanager is accessible only by top managers

Put 2 more users in the database one with role manager and one with role topmanager.

Test your application using postman

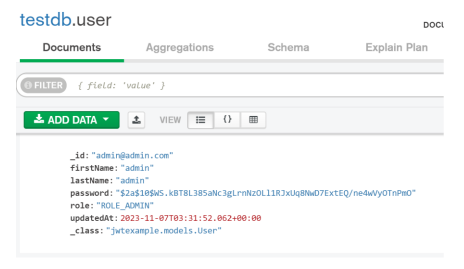
Part3:

Run the given application springjwtdemo

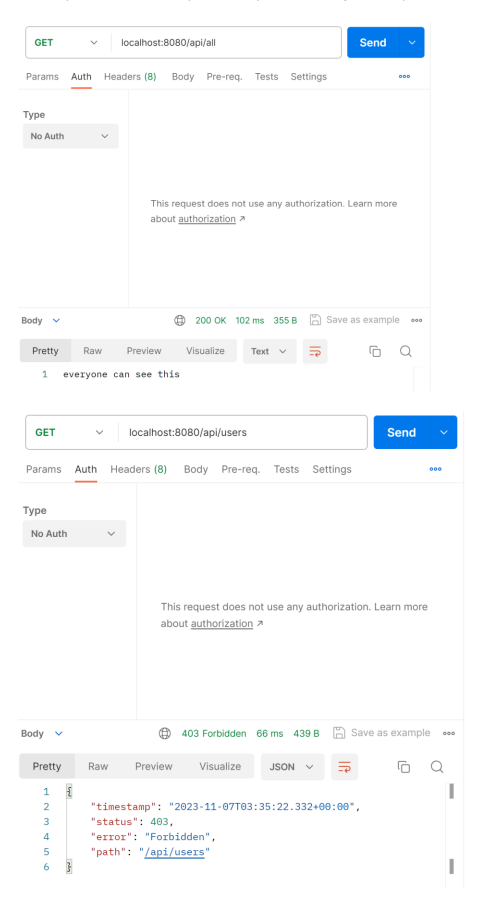
Make a screenshot of every step given below.

Put these screenshots in a document that you submit for this exercise.

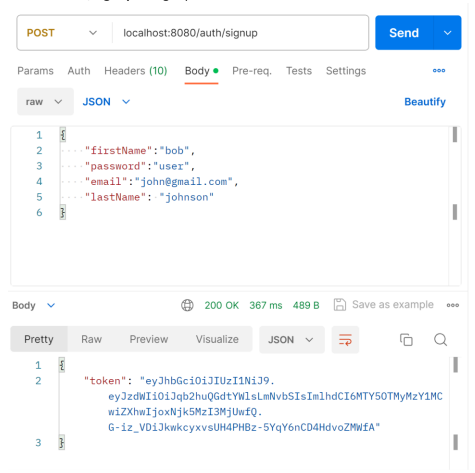
First check if user admin is saved in the database.



Then in postman check that you can only access the /api/all endpoint



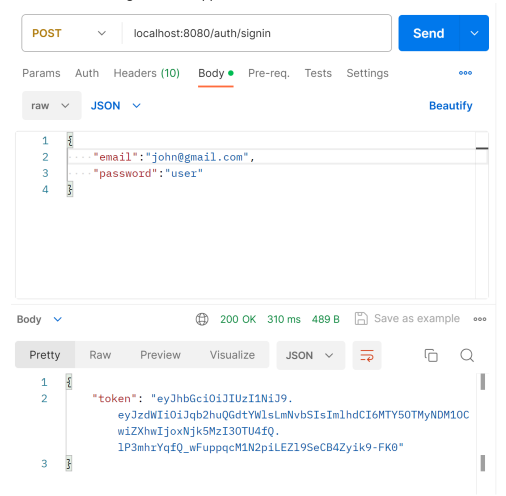
Then call the **/signup** to signup a new user:



Check if this user is added to the database:

```
testdb.user
                                                                                  DO
    Documents
                         Aggregations
                                                  Schema
                                                                      Explain Plan
 6 FILTER
           { field: 'value' }
  ▲ ADD DATA ▼
                                         {}
                            VIEW
                                   ≣
                                              Ⅲ
                       £
          _id: "admin@admin.com"
          firstName: "admin"
          lastName: "admin"
          password: "$2a$10$WS.kBT8L385aNc3gLrnNzOLl1RJxUq8NwD7ExtEQ/ne4wVyOTnPmO"
          role: "ROLE_ADMIN"
          updatedAt: 2023-11-07T03:31:52.062+00:00
          _class: "jwtexample.models.User"
          _id: "john@gmail.com"
          firstName: "bob"
          lastName: "johnson"
          password: "$2a$10$r7pBlUSsnta10xak4tJzGOgD7jpr7GtaiCqrjZkWQ6Cb0kLlzYl1y"
          role: "ROLE_USER"
          updatedAt: 2023-11-07T03:39:50.336+00:00
          _class: "jwtexample.models.User"
```

Then let this user signin to the application



Copy the provided token in a text file.

We can now check the content of the token at https://jwt.io/

First copy the secret key from application.properties

```
spring.data.mongodb.host=localhost
spring.data.mongodb.port=27017
spring.data.mongodb.database=testdb

##JWT secret key
token.secret.key=48a868a4042f634ac04a117f00a87202131dd7c46c4b32c4acb3edc5e15f4511

##JWT expiration is 1 hour
token.expirationms=3600000
```

Paste this secret in jwt.io

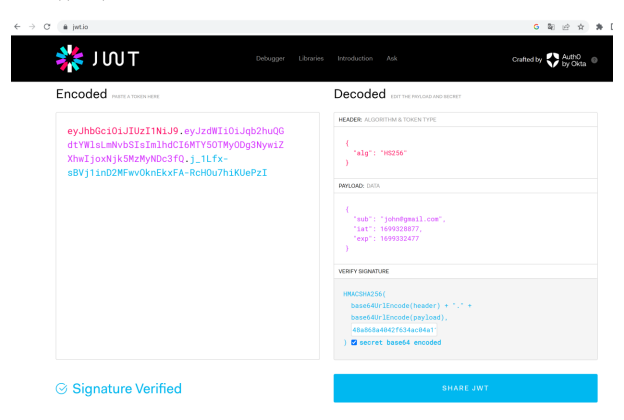
```
VERIFY SIGNATURE

HMACSHA256(
    base64UrlEncode(header) + "." +
    base64UrlEncode(payload),

48a868a4042f634ac04a1²
) ✓ secret base64 encoded
```

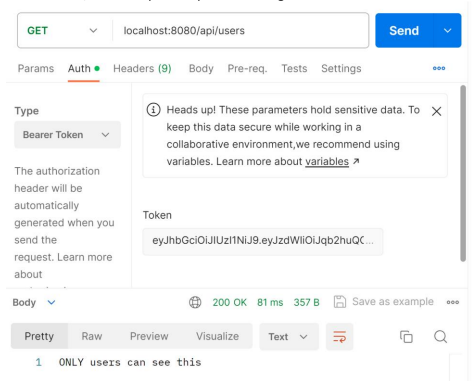
Also select the base 64 encode checkbox.

Then copy and paste the token in the Encoded field

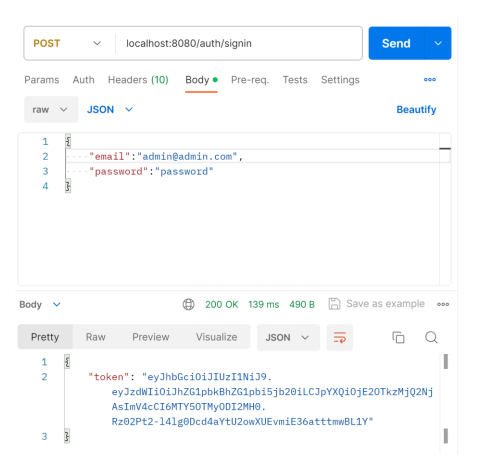


Notice that the payload contains the correct user email.

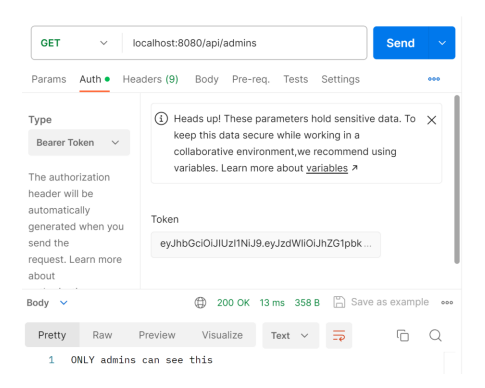
Now call the **/users** endpoint in postman using the token



Then signin as admin and get the token for admin



Copy the token and check that you can see admin data using the admin token



What to hand in?

- 1. A zip file of part 1
- 2. A zip file of part 2
- 3. A PDF of the screenshots from part 3