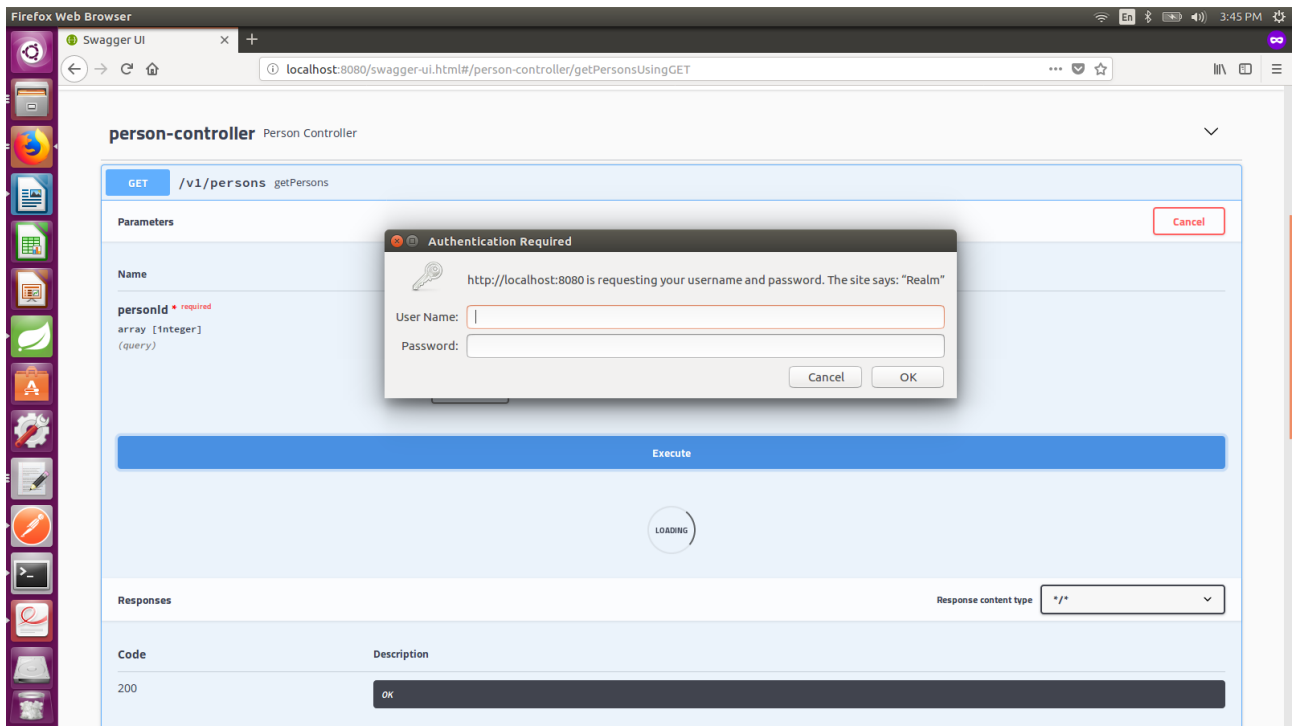


# User Manual

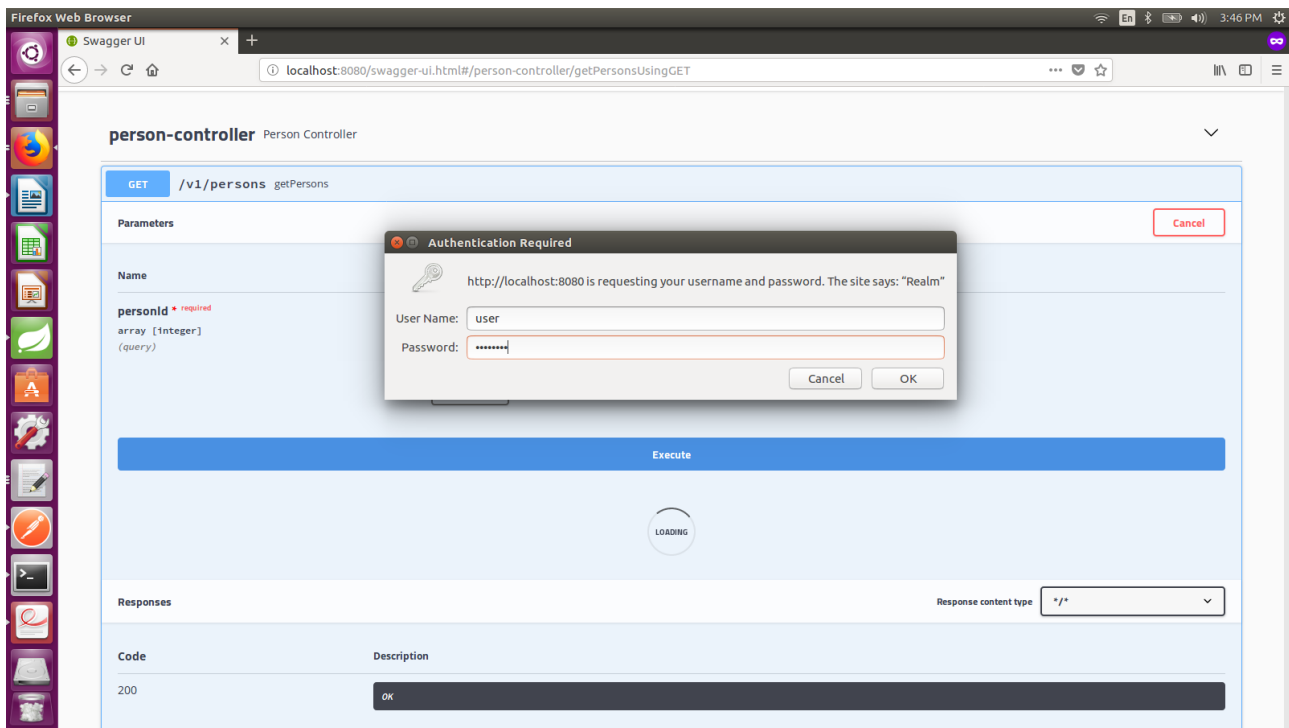
Run project as described in README.md. You can access swagger using <http://localhost:8080/swagger-ui.html>

## Method 1 – Using Swagger

1. You will be prompted to enter username & password.

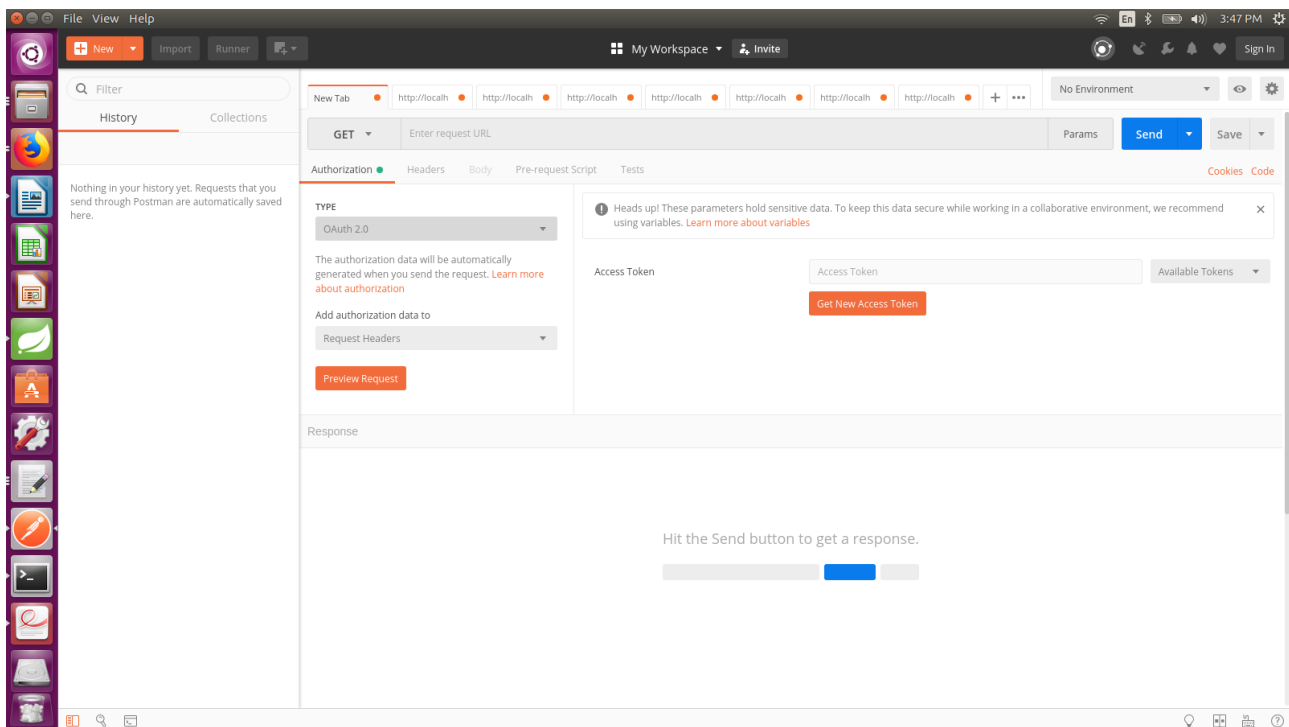


Enter username as **user** & password as **password**



You can now access API's.

## Method 2 – Using Postman

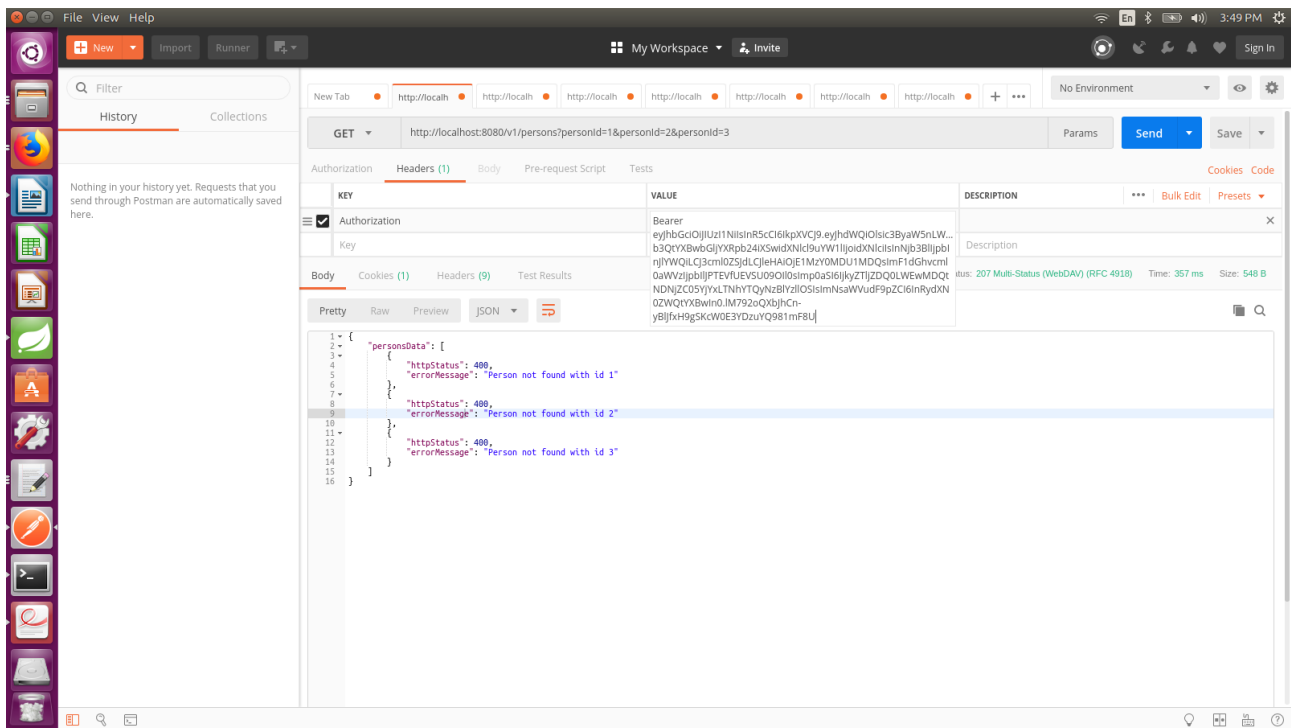


Select OAuth 2.0

The screenshot shows the Postman application interface. At the top, there's a menu bar with 'File', 'View', and 'Help'. Below it, a toolbar contains buttons for 'New', 'Import', 'Runner', and a dropdown menu. The main workspace area is titled 'My Workspace' and 'Invite'. On the left, there's a sidebar with 'History' and 'Collections' tabs. The 'History' tab is active, showing a list of requests. The 'Collections' tab is also visible. The 'Request' tab is selected, showing a 'GET' request to 'http://localhost'. The 'Response' tab is also visible. The 'MANAGE ACCESS TOKENS' dialog box is open, displaying a table of tokens. The table has columns for 'Token Name', 'Token Type', 'expires\_in', 'scope', and 'jti'. The 'Token Name' column is highlighted in blue. The tokens are categorized as 'Person Token' and 'Access Token'. The 'Token Type' is 'bearer', 'expires\_in' is '3599', 'scope' is 'read write', and 'jti' is '92e9cd44-a004-43cd-9b61-3aa4270ec9e9'.

Token Name	Token Type	expires_in	scope	jti
Person Token	bearer	3599	read write	92e9cd44-a004-43cd-9b61-3aa4270ec9e9
Access Token				

Enter this token along with prefix as Bearer in Authorization header to access API's



Thats it!!!. You can now use this token to access API's.

You can check code coverage as described in README.md

