Setup for Running Build

1. Put the  file in the **c: drive**
2. Build contains war and source code
3. War you can put directly in tomcat web-app folder.
4. Source code u can import directly to eclipse.
5. If content in emp.txt changed then restart the server .
6. Build will provide you required output along with token based security
7. Token will be expired after 2 minites.
8. Curl and Github not able to configure.

Step by step process for building the app.

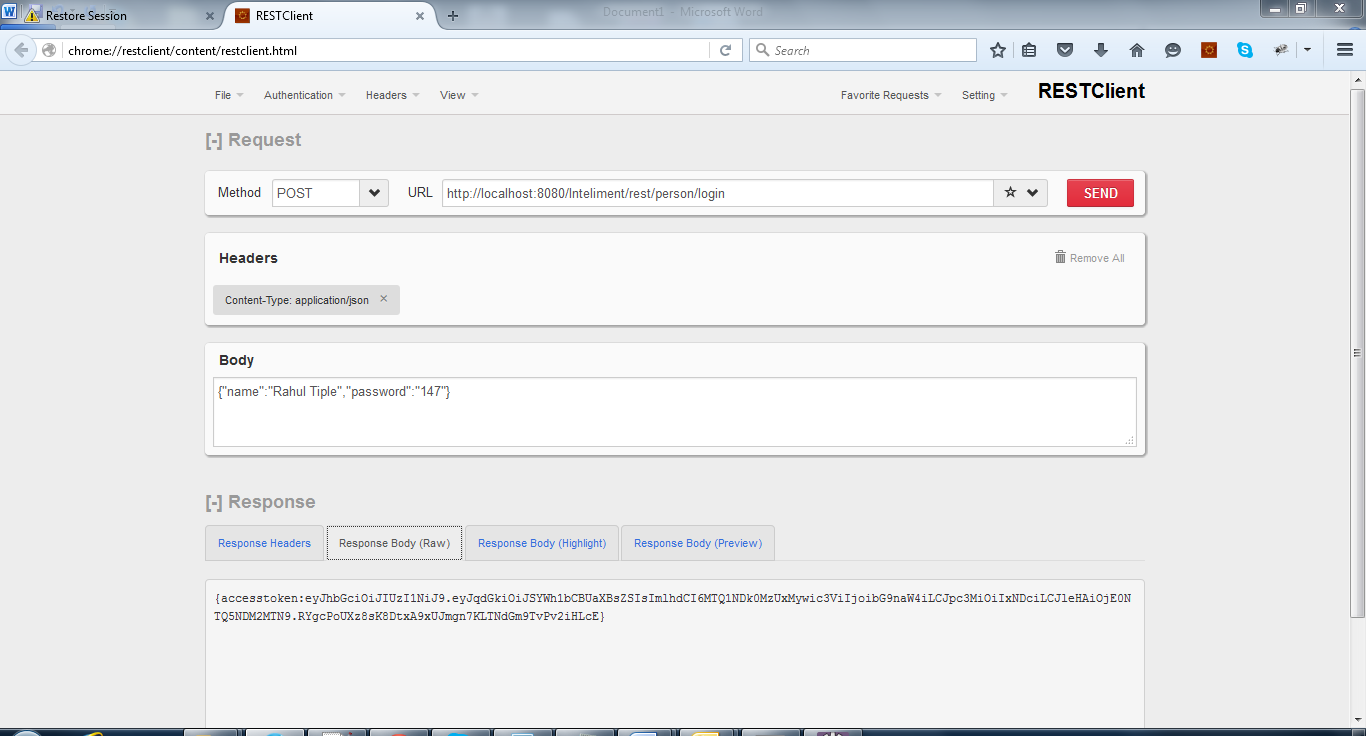
Step 1.

Method : post

url is :- <http://localhost:8080/Inteliment/rest/person/login>

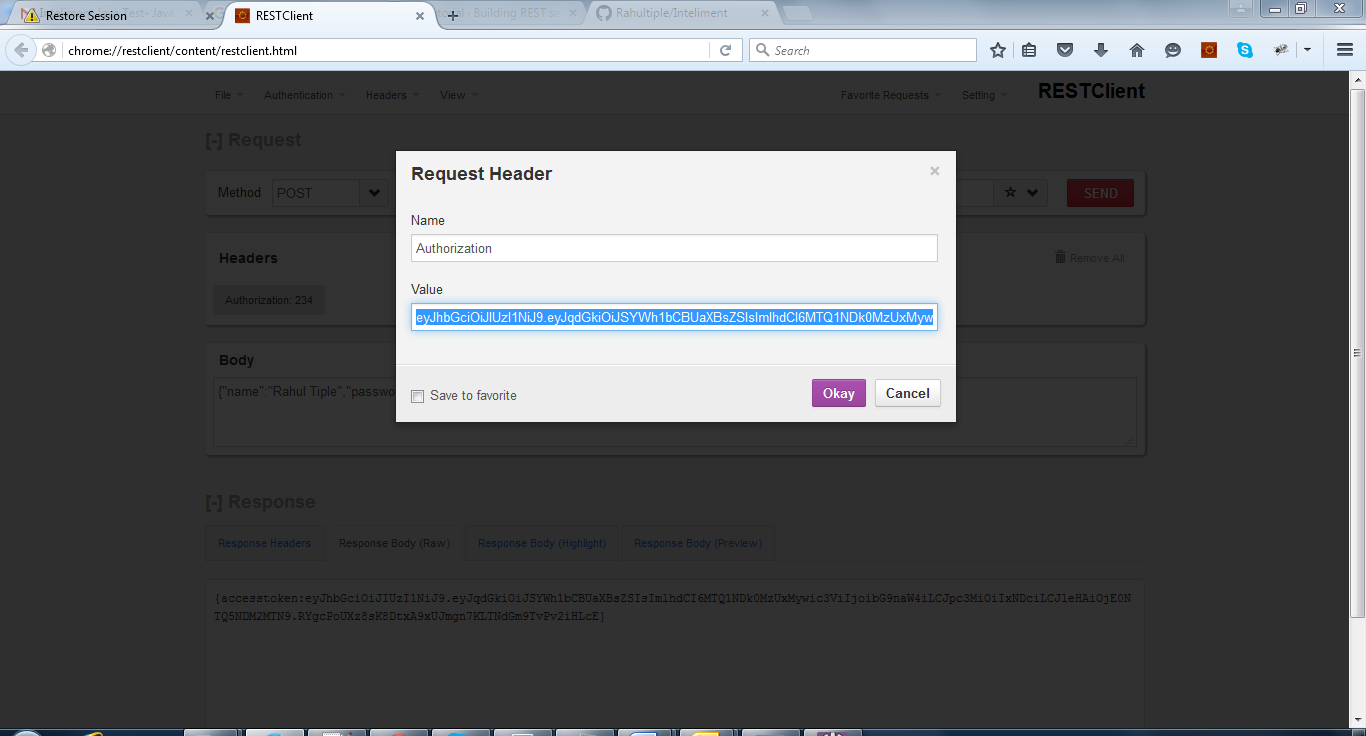
Content-Type: application/json

Post Param:- {"name":"Rahul Tiple","password":"147"}

Output :- access token (which will expire in 3 minutes) . 

2: Put the Header

Authorization: eyJhbGciOiJIUzI1NiJ9.eyJqdGkiOiJSYWh1bCBUaXBsZSIsImlhdCI6MTQ1NDk0MzUxMywic3ViIjoibG9naW4iLCJpc3MiOiIxNDciLCJleHAiOjE0NTQ5NDM2MTN9.RYgcPoUXz8sK8DtxA9xUJmgn7KLTNdGm9TvPv2iHLcE



3.

Method : post

url is :- http://localhost:8080/Inteliment/rest/search/text

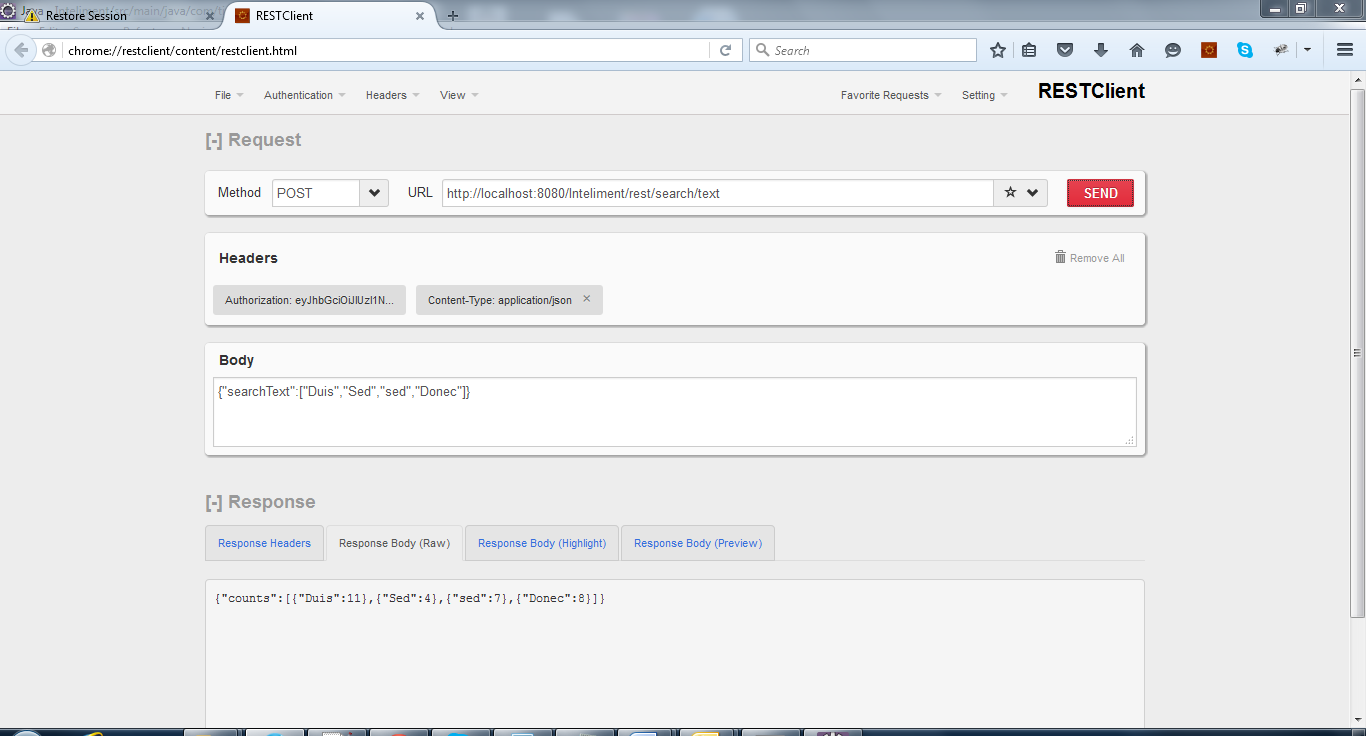
Header Paramaeter

Content-Type: application/json

Authorization:- give the token from step-1

Post Param:- {"searchText":["Duis","Sed","sed","Donec"]}

Output:- {"counts":[{"Duis":11},{"Sed":4},{"sed":7},{"Donec":8}]}



4.

Method : GET

url is :- http://localhost:8080/Inteliment/rest/search/dummy/top/4

Header Paramaeter

Content-Type: application/json

Authorization:- give the token from step-1

Output:- eget,15

vel,15

et,12

sit,12

ac,11

eu,11

