I created a Maven “REST Consumer” with the MVC (Model, View, Controller) design pattern which consumes:  
/posts & /users   
from <https://jsonplaceholder.typicode.com/>

To Run:  
Open project in IDE and run MVCRESTConsumer.java to start the GUI

The dependencies should download automatically because it’s a Maven project with a pom.xml file

To Use:  
“Retrieve All Data” button to get Data from /posts & /users  
“Show All Posts” button to show all posts  
“Search All Users Info” button to show all Users info  
Select a User in users pane 🡪or🡨 Post/User-Info in information pane  
Then “Search User’s Posts” or “Search User’s Info”  
//any order

Important:

* NetBeans 8.2 was used to create this project. It works 100% in Eclipse IDE but haven’t tested in any other IDE’s
* Only dependency is org.json - <https://mvnrepository.com/artifact/org.json/json/20211205>
  + Should automatically download
* 100% error free on my computer

Sources:

<https://www.youtube.com/watch?v=dTVVa2gfht8>

<https://www.youtube.com/watch?v=qzRKa8I36Ww>

Screenshots (next Page):

Graphical user interface, application, Word

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated