

Angular Version Used :8.x  
TypeScript :3.x

Steps to Run the application:

- 1.Clone the Application from the Repository
  - 2.Go inside the folder through the terminal
  - 3.do npm install to get node module
  4. do ng serve
- Open browser and go to this url :localhost:4200

1.Home page :

When application loads the github user list api is called and as a response 30 githubUser we get (Git HubUser allows only 30 itens at a time) and it is displayed on the first table.

\* There are two buttons :

- Reset Search button :Which resets the data Table which contain the searched value .

-Next 1 to 30 button:This will call api to get next 30 githubusers.

Search User

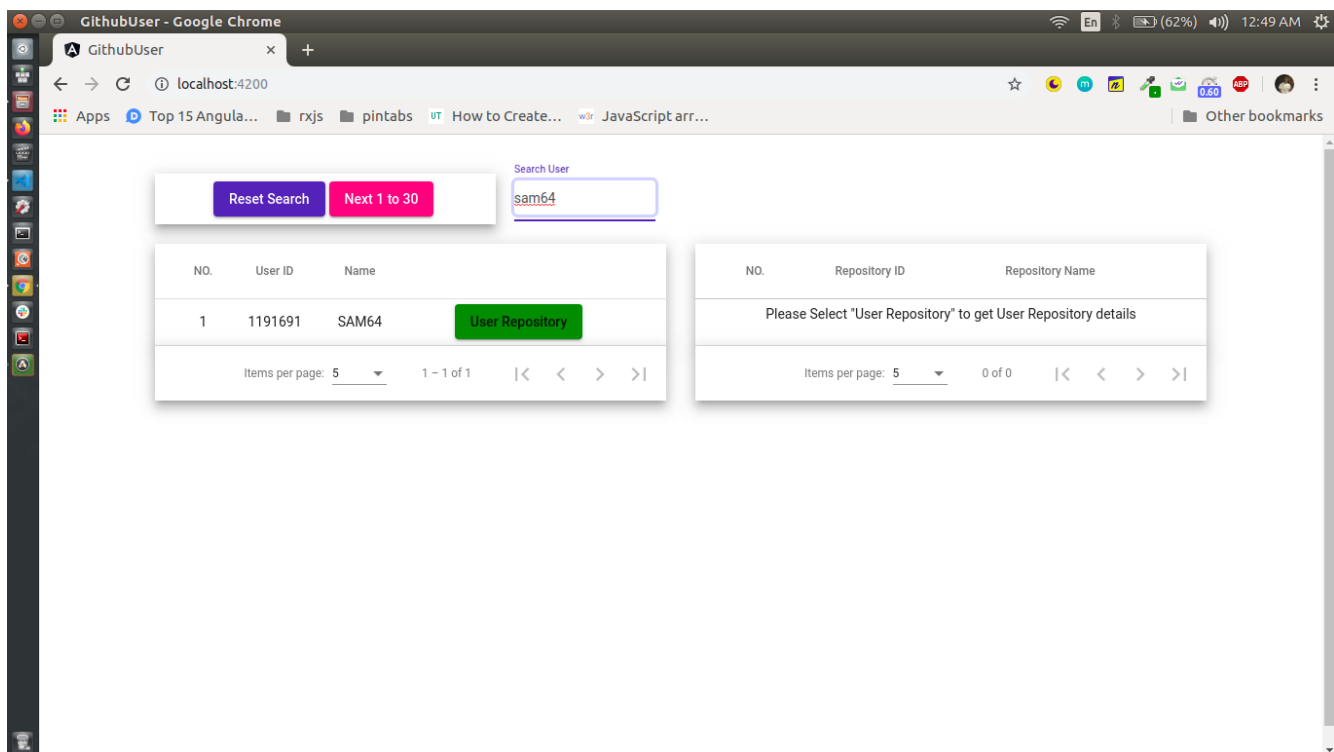
NO.	User ID	Name	
1	1	MOJOMBO	User Repository
2	2	DEFUNKT	User Repository
3	3	PJHYETT	User Repository
4	4	WYCATS	User Repository
5	5	EZMOBIUS	User Repository

Items per page: 5 1 - 5 of 30

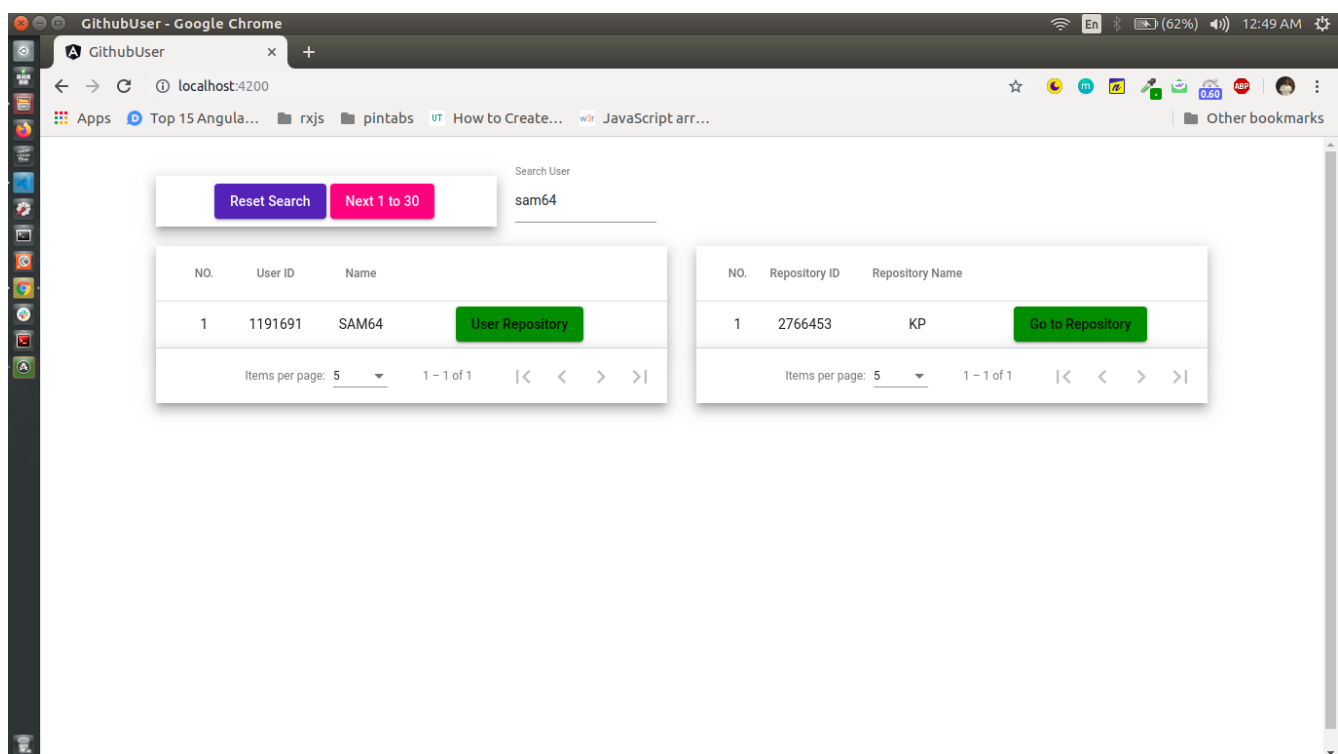
NO.	Repository ID	Repository Name
Please Select "User Repository" to get User Repository details		

Items per page: 5 0 of 0

\*Search Bar: which allows us to search the git User by his userName in gitHub.



\*User repository : When user clicks "User repository" then all the repositories which belong to that username is displayed in right side of the table.



\* Go to repository : When we click this, it is redirect to the particular repository in github.