## GIT / GITHUB:

1. Pubic repository was created in github : <https://github.com/nanarkirr/client-management.git>   
     
   2) Empty git project was initialized in Angular project: `*git init*`  
     
   3) Remote origin was setup for empty git project : `*git remote add origin [https://github.com/nanarkirr/client-management.git](https://github.com/nanarkirr/client-management.git`)*[`](https://github.com/nanarkirr/client-management.git`) *4) To clone a project : ‘git clone <https://github.com/nanarkirr/client-management.git’>  
   5) To commit/push changes to github :*

To add all files new files, changes and removed files: `*git add -A*`

To save the changes done in the files: `*git commit -m "Your message"* `

To send your committed changes to a remote repository: `*git push -u origin master*`

1. Github token used for pushing : ghp\_m4HMnnKM3ZlvCLrkHlYVe4ObM22oIW2yusU8
2. Github user = nanarkirr email = narack29@gmail.com

## Create a project in Jira

A Project named “client-management” is created : https://nynarak-client.atlassian.net/   
  
A boad, timeline, backlog is added.  
  
Epics for important modules (client creation, meeting, SQL, UI & UX) were created and user stories are created in them.  
  
A sprint was stared for tasks in-progress.

## Running Angular Project

Note: Node version > 12 must be installed in system to run Angular

1. Clone Angular project from github by command : ` *git clone https://github.com/nanarkirr/client-management.git`*
2. Change directory to angular folder : `*cd angular*`
3. Install node modules : `npm install`
4. Start Angular project: `ng serve`
5. App will be running at: `http://localhost:4200`  
     
   6) Pages in app are:

http://localhost:4200/#/create-client  
http://localhost:4200/#/client-list  
http://localhost:4200/#/create-meeting  
http://localhost:4200/#/meeting-list

## MySQL

Two SQL files are created for clients and meetings with required fields. (In same directory where angular prject)  
  
Run SQL files in SQL command-line, tables will be in database.