**Task**

Create a page to display Git statistics:

1. Research public APIs which are made available by GIT for
   1. Obtaining repositories owned by a user for a given username
   2. Obtaining commits for a given repository
2. Create a page that contains the following:
   1. An input box to enter user’s GIT username as well as any other parameters that are required by the above APIs
   2. A submit button, which upon clicking, should list out the repositories owned by this user
   3. Upon clicking a certain repository name, the page should show the commits made to that repository
   4. List out the commits made to a particular repository with the commit number / ID and commit message
   5. Visually represent the number of commits made to each repository owned by this user in the form of a chart of your choice
3. Page should be created to be responsive and should be visually appealing
4. Use Bootstrap / Material Design with AngularJS to accomplish this task. You may use other frameworks / libraries (for ex. Chartjs) in addition to these.
5. Upload your code to Git and send us the link .You may email a zipped folder if you do not want to Git.