

Angular Application on GitHub.

1.In a terminal of the git bash navigate to the directory

```
MINGW64/c/git/git practice/myproject/myproject
913498lakshmi MINGW64 /c/git/git practice/myproject (master)
$ mkdir myproject
913498lakshmi MINGW64 /c/git/git practice/myproject (master)
$ cd myproject
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ git init
Initialized empty Git repository in C:/git/git practice/myproject/myproject/.git/
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ nano app.js
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ nano app.config.js
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ nano app.module.js
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ nano guide.js
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ nano app.css
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ git status
On branch master
No commits yet
Untracked Files:
  (use "git add <file>..." to include in what will be committed)
    app.config.js
    app.css
    app.js
    app.module.js
    guide.js
nothing added to commit but untracked files present (use "git add" to track)
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$ ls
app.config.js app.css app.js app.module.js guide.js
913498lakshmi MINGW64 /c/git/git practice/myproject/myproject (master)
$
```

2.Add code to the nano editor:

Example:

```
GNU nano 2.2 app.config.js
'use strict';

angular
  .module('docs')
  .config(config);

function config($locationProvider, $stateProvider, API_DATA, GUIDE_DATA, $urlRouterProvider) {
  $locationProvider.html5Mode(true);
  $urlRouterProvider.otherwise('/api/');

  var sidebarTemplate = '<div>Contents</div>' +
    '<div class="list-unstyled">' +
    '<li ng-repeat="page in ctrl.allPages">' +
    '<a href="{{page.url}}">{{page.name}}</a>' +
    '<div class="list-unstyled" style="padding-left: 15px;">' +
    '<li ng-repeat="child in page.docs">' +
    '<a href="{{child.url}}">{{child.name}}</a>' +
    '</li>' +
    '</div>' +
    '</li>' +
    '</div>';

  var apiState = {
    name: 'api',
    url: '/api',
    views: {
      main: {
        templateUrl: 'partials/api.html',
      },
      sidebar: {
        templateUrl: sidebarTemplate,
        controller: 'ApiController as ctrl',
      }
    }
  };

  var guideState = {
    name: 'guide',
    url: '/guide',
    views: {
      main: {
        templateUrl: 'partials/guide.html'
      },
    }
  };
}
```

3. tracked files which are ignored during the final push.

```
MINGW64/c/git/git practice/myproject/myproject
$ git status
On branch master

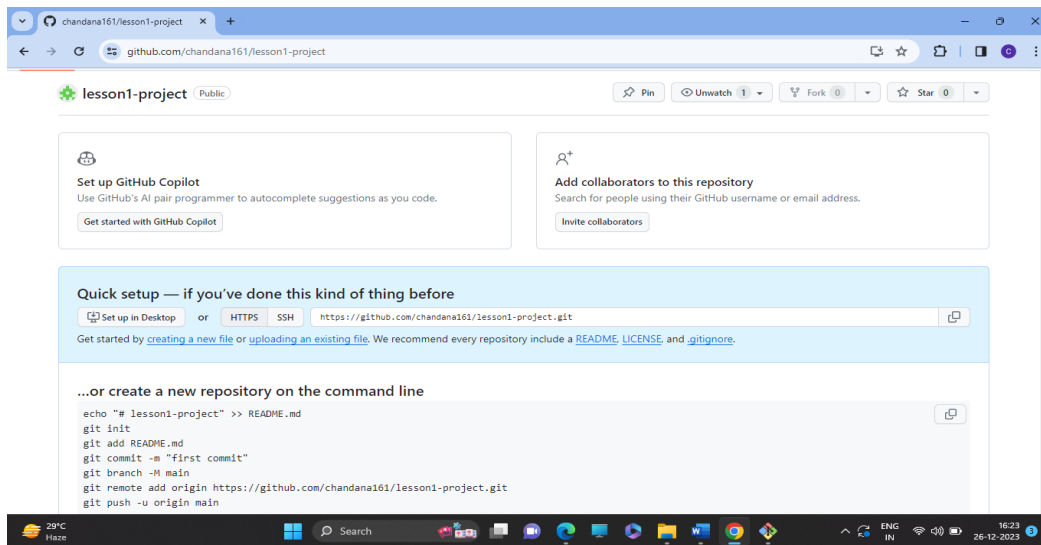
No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    app.config.js
    app.css
    app.js
    app.module.js
    guide.js

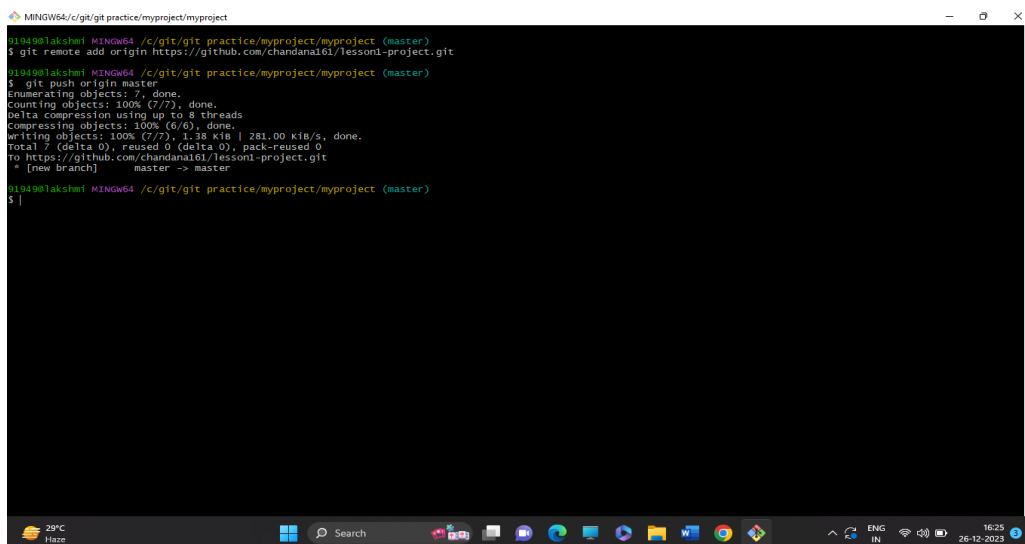
nothing added to commit but untracked files present (use "git add" to track)
$ nano .gitignore
$ ls
app.config.js  app.css  app.js  app.module.js  guide.js
$ git add .
warning: in the working copy of '.gitignore', LF will be replaced by CRLF the next time git touches it
warning: in the working copy of 'app.config.js', LF will be replaced by CRLF the next time git touches it
warning: in the working copy of 'app.js', LF will be replaced by CRLF the next time git touches it
warning: in the working copy of 'app.module.js', LF will be replaced by CRLF the next time git touches it
warning: in the working copy of 'guide.js', LF will be replaced by CRLF the next time git touches it
$ git add .
$ git commit -m "done project"
[master (root-commit) c6a44c0] done project
5 files changed, 152 insertions(+)
create mode 100644 .gitignore
create mode 100644 app.config.js
create mode 100644 app.js
create mode 100644 app.module.js
create mode 100644 guide.js
$ |
```

```
MINGW64/c/git/git practice/myproject/myproject
GNU nano 2.2 .gitignore
*.css
```

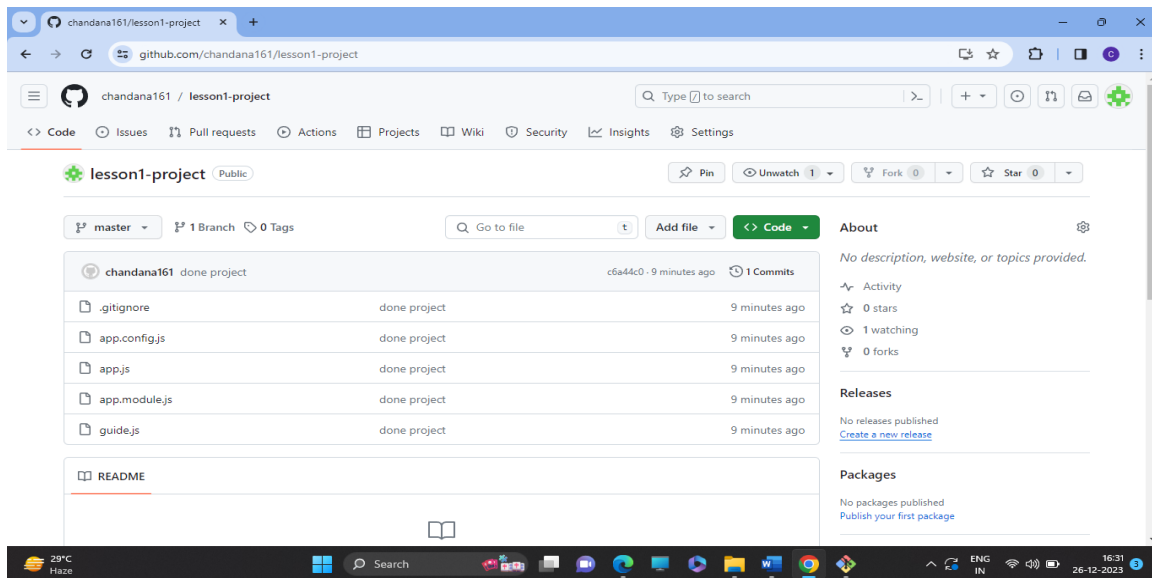
4.create new repository.



5.push files from local system to GitHub.



6.Final output



7.GitHub repository link:

<https://github.com/chandana161/lesson1-project.git>

Submitted by
T.Guru Chandana.