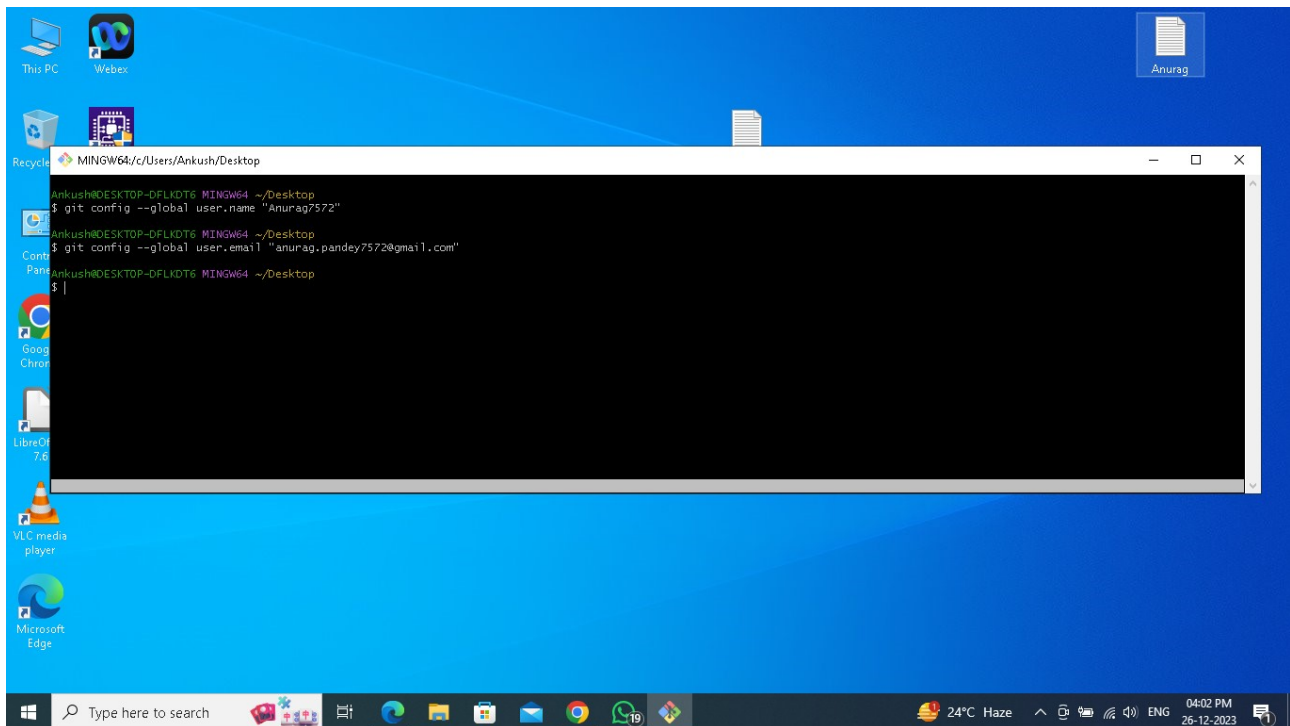


git config --global user.name "Anurag7572"

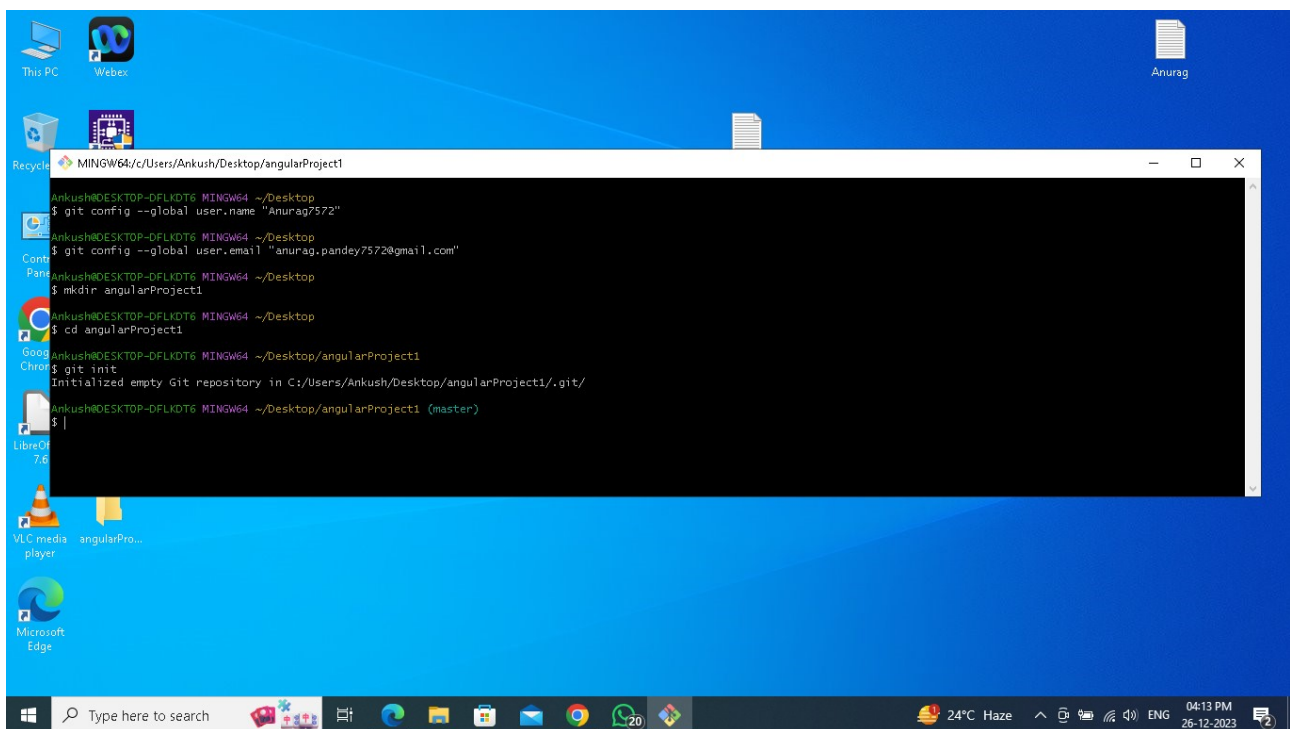
git config --global user.email "anurag.pandey7572@gmail.com"



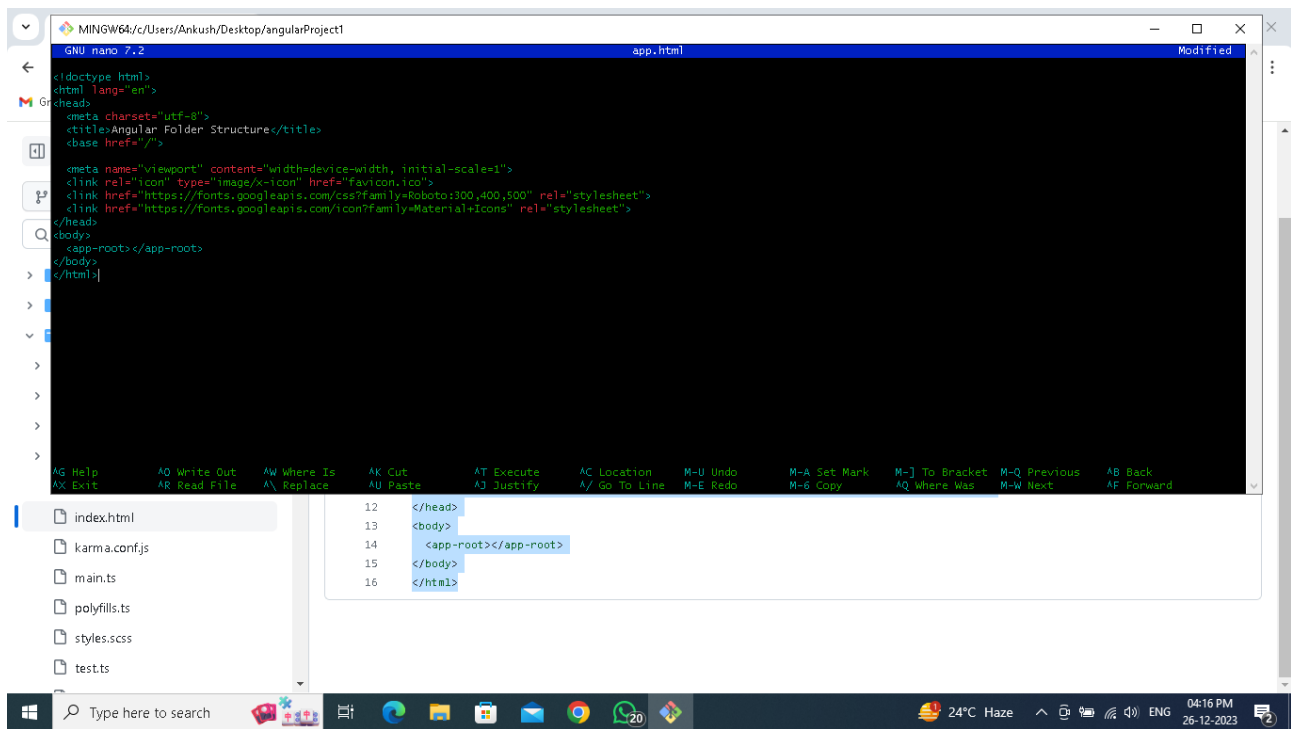
mkdir angularProject1

cd angularProject1

git init



nano app.html



MINGW64/c/Users/Ankush/Desktop/angularProject1

GNU nano 7.2

app.html

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Angular Folder Structure</title>
  <base href="/">

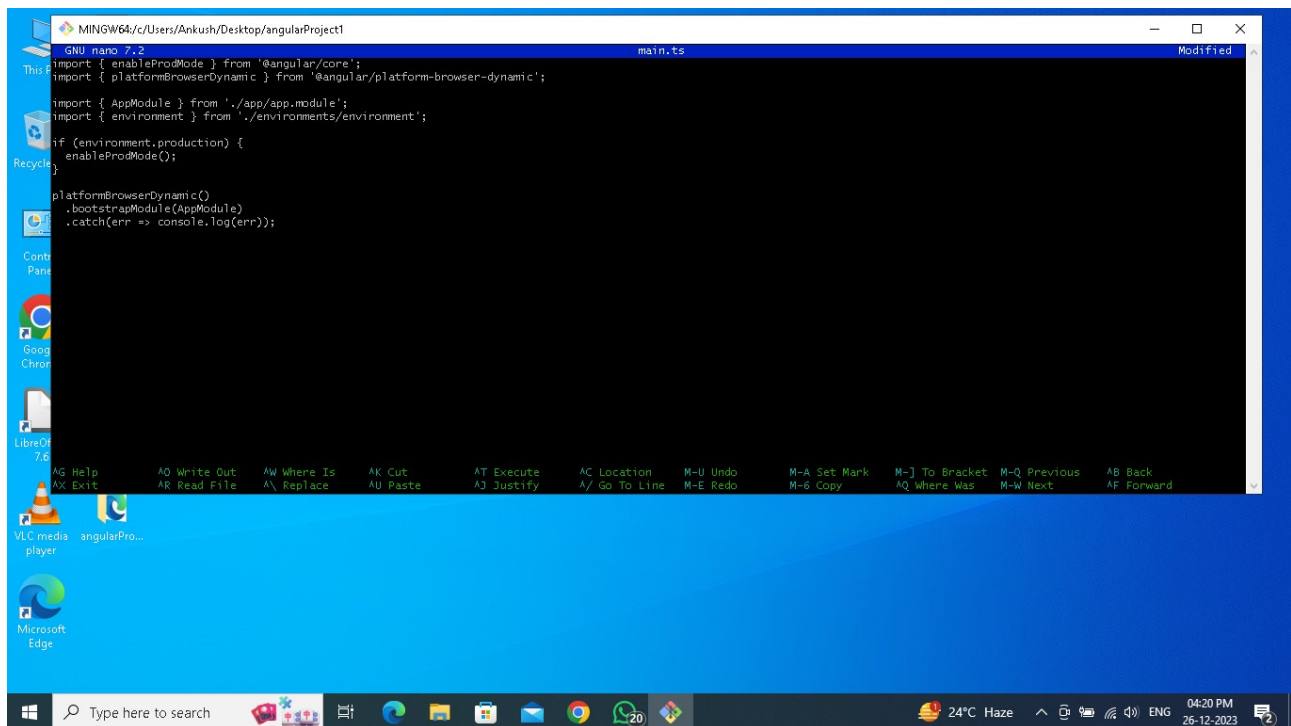
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="icon" type="image/x-icon" href="favicon.ico">
  <link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500" rel="stylesheet">
  <link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
</head>
<body>
  <app-root></app-root>
</body>
</html>
```

index.html
karma.conf.js
main.ts
polyfills.ts
styles.scss
test.ts

AG Help
AX Exit
AO Write Out
AR Read File
AW Where Is
A\ Replace
AK Cut
AP Paste
AT Execute
AJ Justify
AC Location
A/ Go To Line
M-U Undo
M-E Redo
M-A Set Mark
M-B Copy
M-] To Bracket
AQ Where Was
M-Q Previous
M-W Next
AB Back
AF Forward

Type here to search 24°C Haze 04:16 PM 26-12-2023

nano main.ts



MINGW64/c/Users/Ankush/Desktop/angularProject1

GNU nano 7.2

main.ts

```
import { enableProdMode } from '@angular/core';
import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';

import { AppModule } from './app/app.module';
import { environment } from './environments/environment';

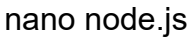
if (environment.production) {
  enableProdMode();
}

platformBrowserDynamic()
  .bootstrapModule(AppModule)
  .catch(err => console.log(err));
```

AG Help
AX Exit
AO Write Out
AR Read File
AW Where Is
A\ Replace
AK Cut
AP Paste
AT Execute
AJ Justify
AC Location
A/ Go To Line
M-U Undo
M-E Redo
M-A Set Mark
M-B Copy
M-] To Bracket
AQ Where Was
M-Q Previous
M-W Next
AB Back
AF Forward

Type here to search 24°C Haze 04:20 PM 26-12-2023

nano app.css



```
MINGW64/c/Users/Ankush/Desktop/angularProject1
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop
$ git config --global user.name "Anurag7572"
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop
$ git config --global user.email "anurag.pandey7572@gmail.com"
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop
$ mkdir angularProject1
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop
$ cd angularProject1
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1
$ git init
Initialized empty Git repository in C:/Users/Ankush/Desktop/angularProject1/.git/
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ nano app.html
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ nano main.ts
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ nano app.css
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ nano node.js
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        app.css
        app.html
        main.ts
        node.js

nothing added to commit but untracked files present (use "git add" to track)
Ankush@DESKTOP-DFLKD6 MINGW64 ~/Desktop/angularProject1 (master)
$ |
```

nano .gitignore

```
MINGW64/c/Users/Ankush/Desktop/angularProject1
GNU nano 7.2 .gitignore
*.css
```

git status

```
MINGW64/c/Users/Ankush/Desktop/angularProject1
$ git init
Initialized empty Git repository in C:/Users/Ankush/Desktop/angularProject1/.git/
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ nano app.html
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ nano main.ts
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ nano app.css
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ nano node.js
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    app.css
    app.html
    main.ts
    node.js

nothing added to commit but untracked files present (use "git add" to track)
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ nano .gitignore
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    app.html
    main.ts
    node.js

nothing added to commit but untracked files present (use "git add" to track)
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ |
```

git add .

git commit -m "project done"

```
MINGW64/c/Users/Ankush/Desktop/angularProject1
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   .gitignore
    new file:   app.html
    new file:   main.ts
    new file:   node.js

ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ git add .
ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$ git commit -m "project done"
[master (root-commit) 98e3d32] project done
4 files changed, 71 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 app.html
 create mode 100644 main.ts
 create mode 100644 node.js

ankush@DESKTOP-DFLKD76 MINGW64 ~/Desktop/angularProject1 (master)
$
```

git branch -M main

git remote add origin <https://github.com/Anurag7572/angularProject1.git>

```
MINGW64/c:/Users/Ankush/Desktop/angularProject1
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   .gitignore
        new file:   app.html
        new file:   main.ts
        new file:   node.js

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (master)
$ git add .

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (master)
$ git commit -m "project done"
[master (root-commit) 98eed32] project done
4 files changed, 21 insertions(+)
create mode 100644 .gitignore
create mode 100644 app.html
create mode 100644 main.ts
create mode 100644 node.js

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (master)
$ git branch -M main

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (main)
$ git remote add origin https://github.com/Anurag7572/angularProject1.git

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (main)
$ git push -u origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 1.37 KiB | 1.37 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Anurag7572/angularProject1.git
 * [new branch]    main -> main
branch 'main' set up to track 'origin/main'.

Ankush@DESKTOP-DFLKDT6 MINGW64 ~/Desktop/angularProject1 (main)
$ |
```

is used to initialize, develop, scaffold, and maintain Angular applications ¹.

Learn more:

With Angular Java coding, AngularJS engineers specialize in **creating Single Page Applications** (SPAs). They create everything that a user sees and hears on a

angular-folder-structure/src/k... (209) How to Install and Config... git config username and email... Anurag7572/angularProject1

github.com/Anurag7572/angularProject1

Gmail YouTube Maps Translate News

Anurag7572 / angularProject1

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

angularProject1 Public

main 1 Branch 0 Tags

Go to file Add file Code

Anurag7572 project done 98eed32 · 7 minutes ago 1 Commits

.gitignore	project done	7 minutes ago
app.html	project done	7 minutes ago
main.ts	project done	7 minutes ago
node.js	project done	7 minutes ago

README

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package