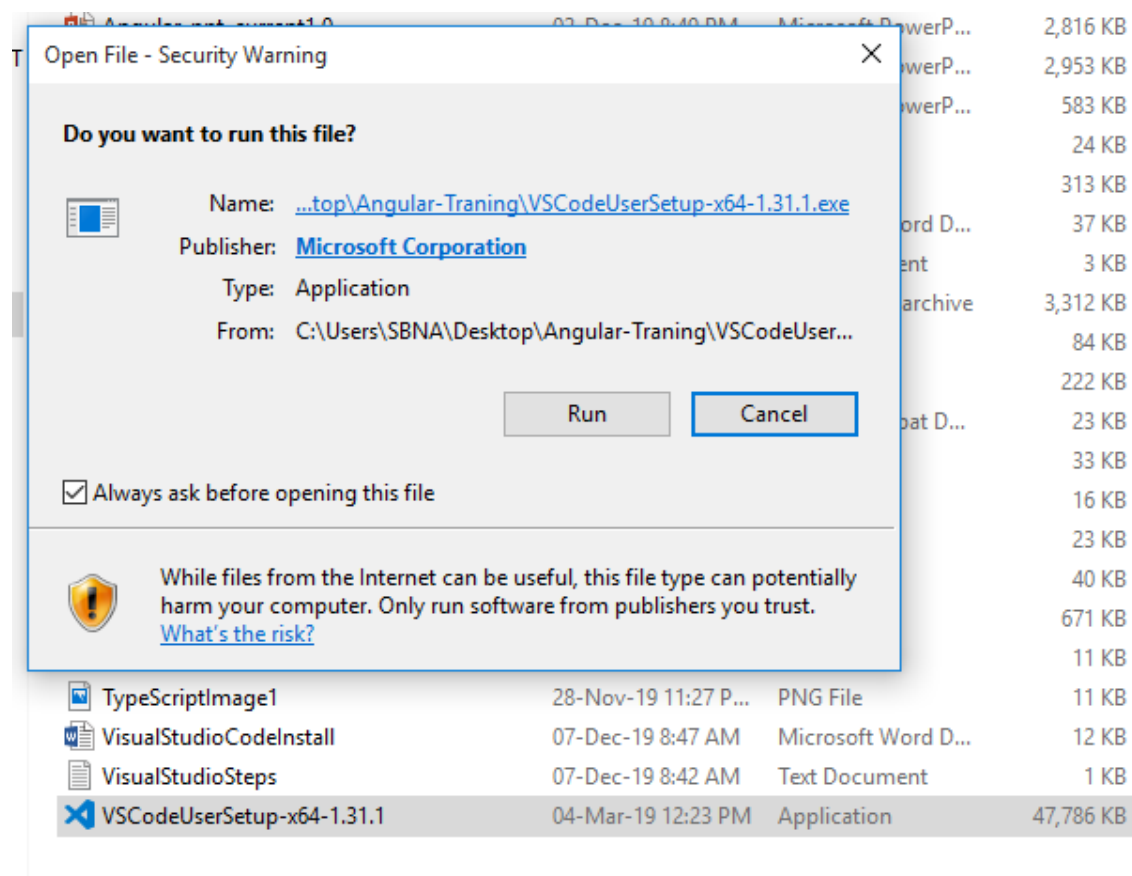


Install setup :

1. Install Node –download nodejs msi file then click on that file
2. Install angular cli(npm install -g @angular/cli)
3. Install typescript(npm install -g typescript) if required
4. Install visual studio code

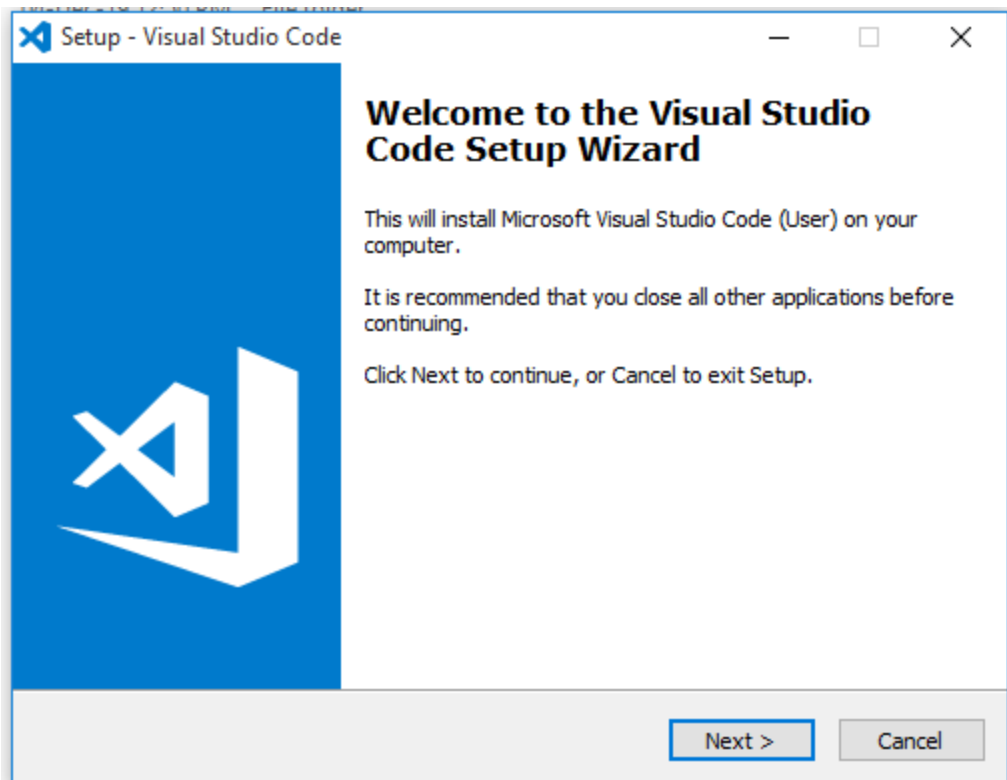
Step1 :

Double click on “VSCodeUserSetup-x64-1.31.1.exe” file



Step 2 :

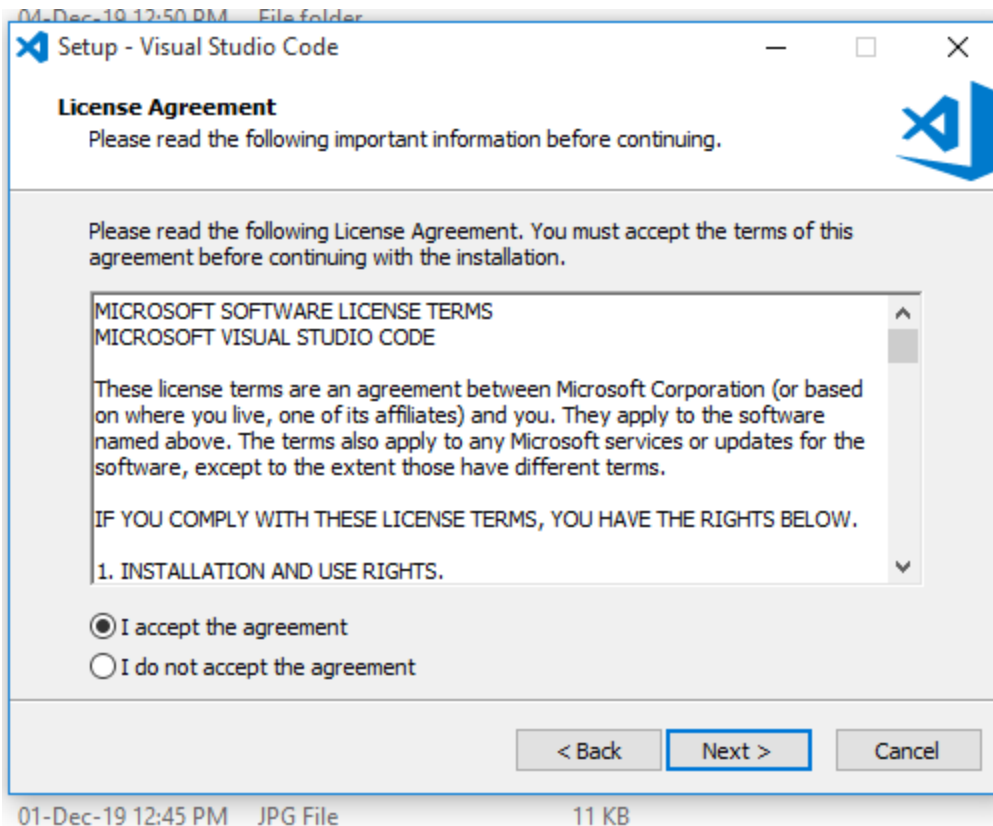
Click Run button



01-Dec-19 12:45 PM	JPG File	11 KB
28-Nov-19 11:27 P...	PNG File	11 KB

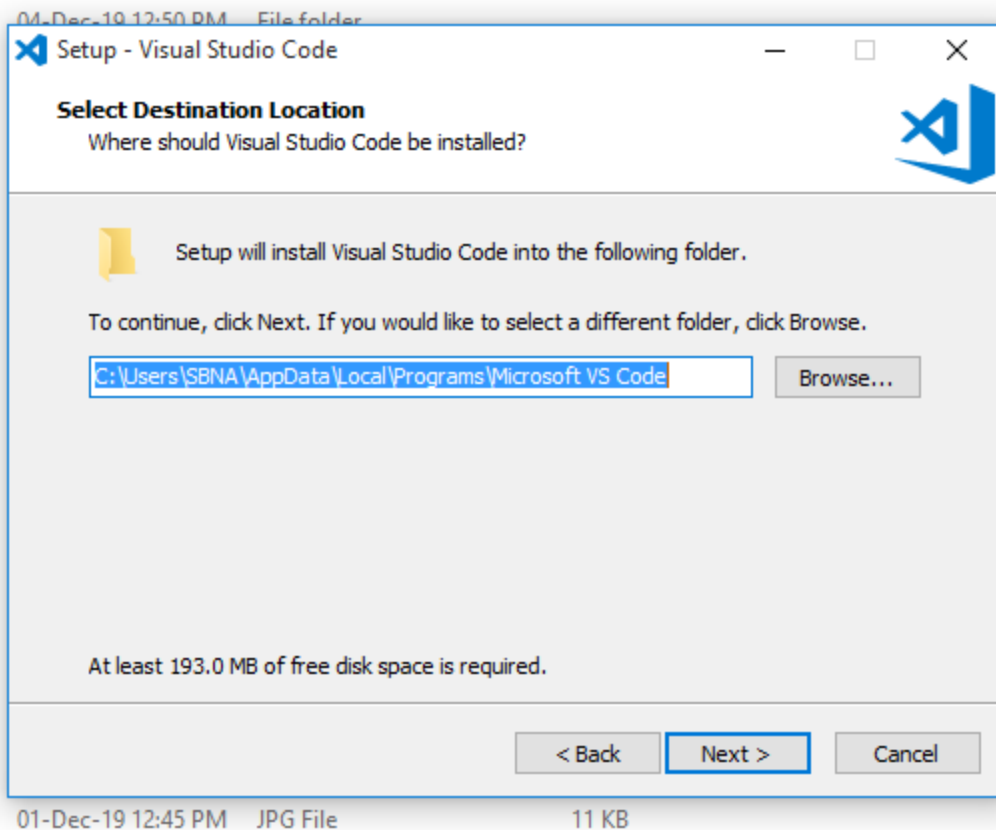
Step3 :

Click Next



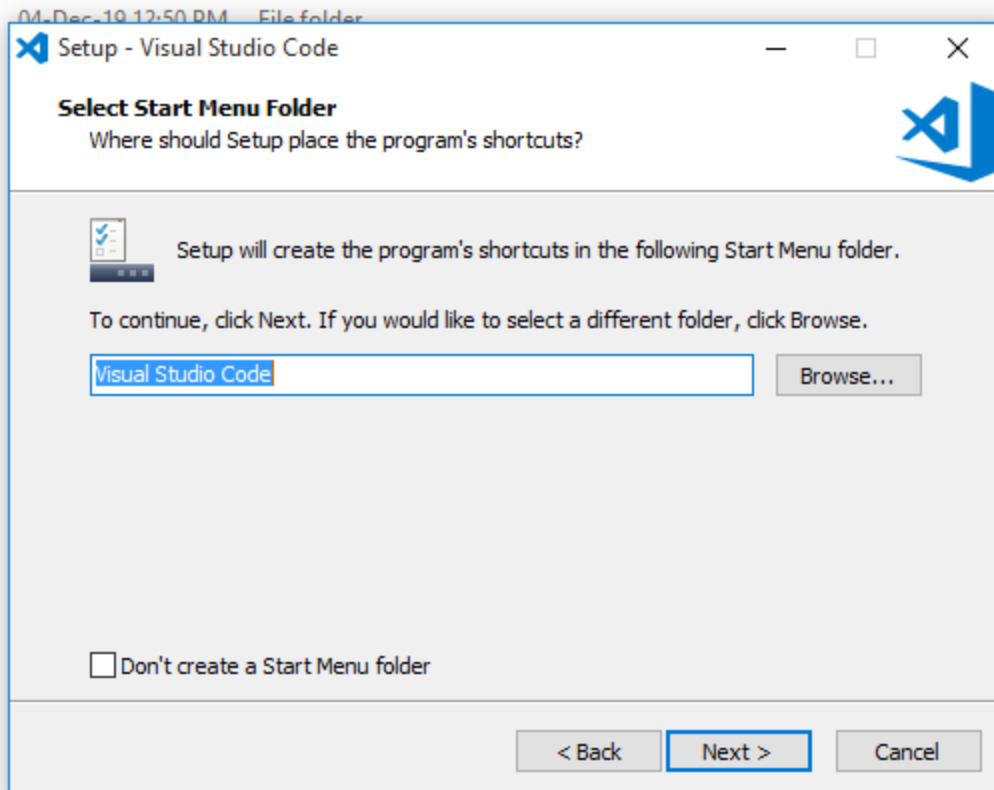
Step4:

Select option button then next button

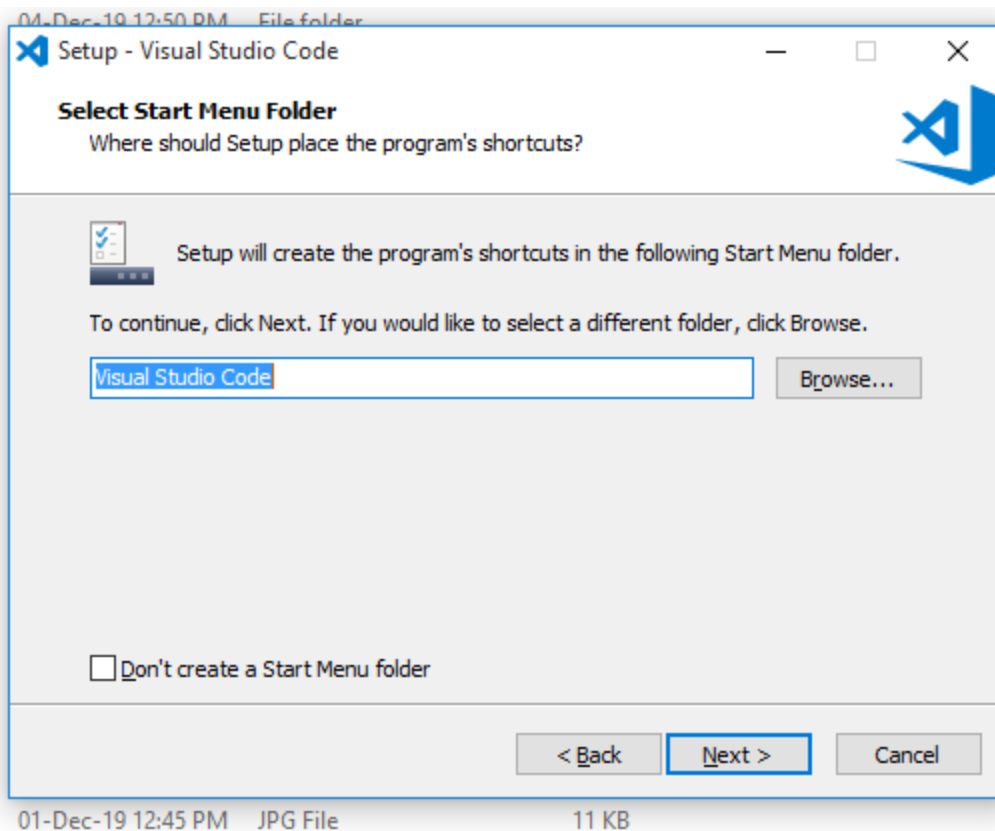


Step5 :

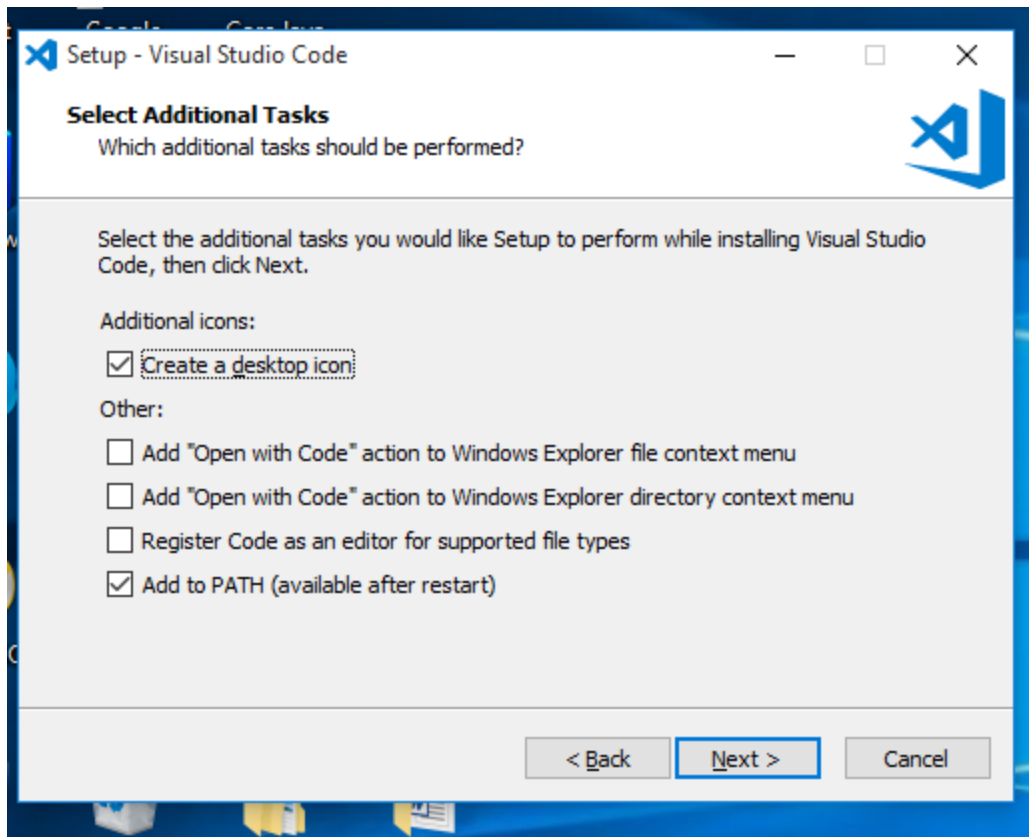
Clikc next button



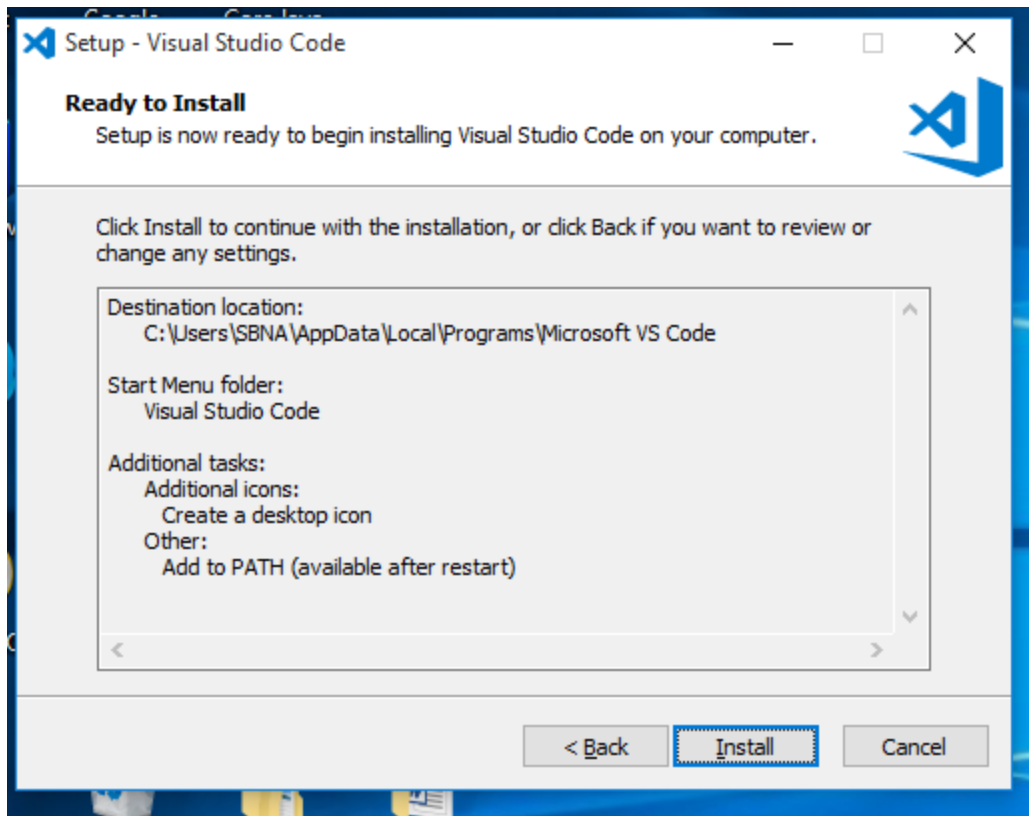
Step6 :



Step7 :

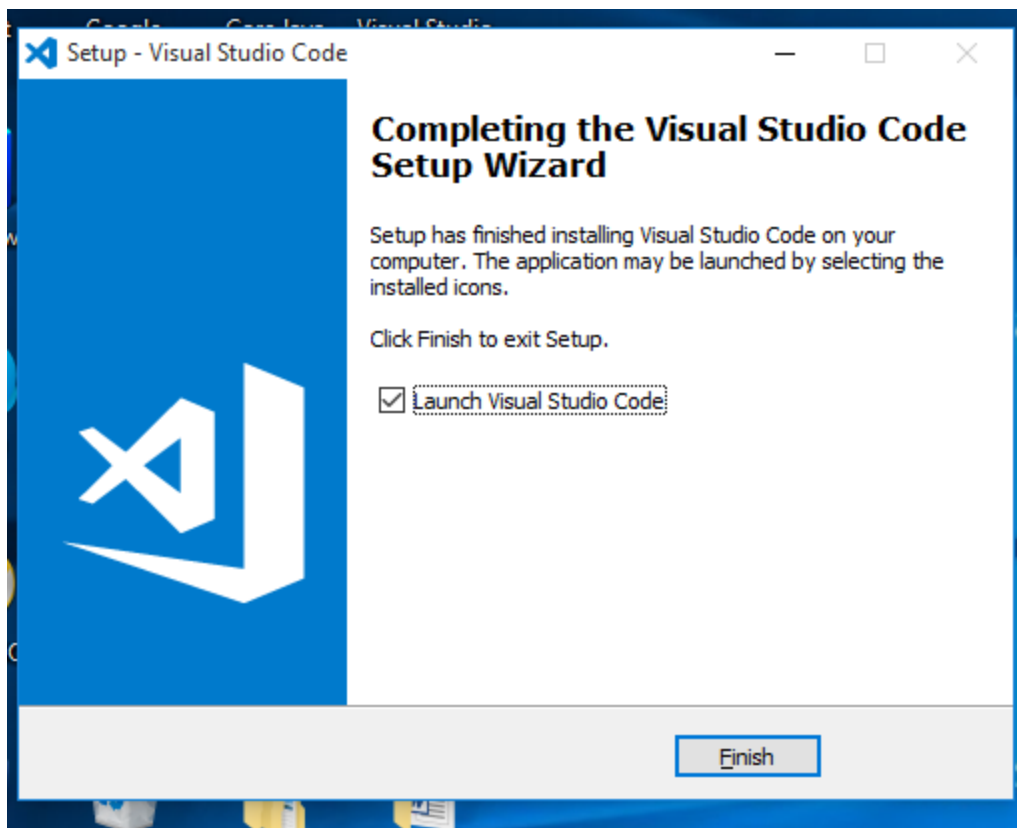


Step8 :



Step9:

Click install button



After installed node and npm

Install angular :

```
npm install -g @angular/cli
```

Creating app :

```
ng new my-app
```

```
cd my-app
```

```
npm install
```

```
ng serve
```

```
localhost:4200
```

```
Some of Basic Angular Command
```

ng new

The Angular CLI makes it easy to create an application that already works, right out of the box. It already follows our best practices!

ng generate

Generate components, routes, services and pipes with a simple command. The CLI will also create simple test shells for all of these.

ng serve

Easily test your app locally while developing.

ng generate

Generates and/or modifies files based on a schematic.

ng **generate**

ng **g**

Component	ng g component new-component
Directive	ng g directive new-directive
Pipe	ng g pipe new-pipe
Service	ng g service new-service
Module	ng g module my-module