# Full-stack-application-with-springboot-and-angular
This is a to-do application build with springboot and angular cli

This project was generated with [Angular CLI] (https://github.com/angular/angular-cli) version 7.0.3.

# Setting up your local development

Create a directory/folder named "SpringbootApp"

Navigate to "SpringbootApp" folder with your terminal or command prompt. On windows, ensure that you running your command prompt as an administrator

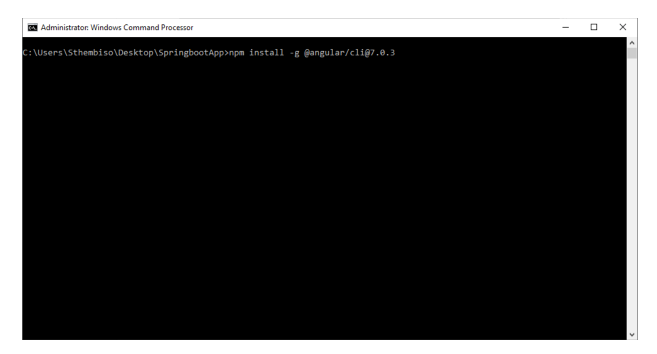


<h2>Ensure that you have the following on your local development</h2>  $\mbox{}$ 

Ensure that you are in the h3>SpringbootApp</h3> folder on your terminal or command prompt

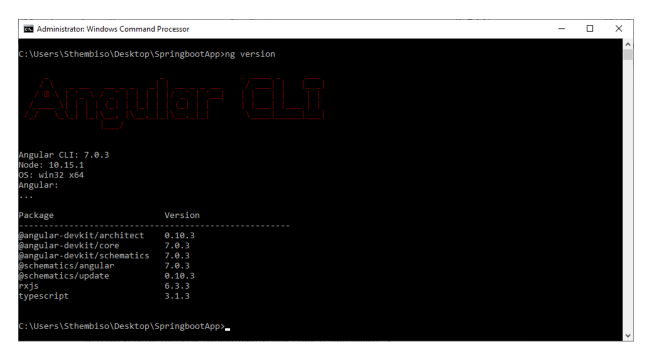
Run "npm install -g @angular/cli@7.0.3". On windows, ensure that you are running your command prompt as an administrator

On MacOS or Linux, Run "sudo npm install -g @angular/cli@7.0.3" (Terminal might prompt you for root user password. Enter your root user password to download Angular CLI to your local development)



NPM will download the all the npm packages for you

Run "ng version" on your terminal to see the Angular CLI version you have installed



Run 'ng new "todo"' on your terminal to see the Angular CLI version you have installed

Terminal or Command Prompt will ask you these questions:

For Routing, Choose Yes ? Would you like to add Angular routing? Yes

Choose CSS

? Which stylesheet format would you like to use? CSS



# When you it's done installing

Clone the front-end folder from the github repository to your local development environment and unzip it.

Copy the all the files and folders on the front-end folder and replace the file and folders on your todo folder

After replacing the files and folders, navigate to your todo folder with your terminal or command prompt and run the following command

Run "ng serve" for a dev server.

Navigate to `http://localhost:4200/` on your internet browser. The app will automatically reload if you change any of the source files.

# The following commands will help you will developing the app

## Code scaffolding

Run `ng generate component component-name` to generate a new component. You can also use `ng generate directive|pipe|service|class|guard|interface|enum|module`.

## ## Build

Run `ng build` to build the project. The build artifacts will be stored in the `dist/` directory. Use the `--prod` flag for a production build.

## ## Running unit tests

Run `ng test` to execute the unit tests via [Karma] (https://karma-runner.github.io).

## ## Running end-to-end tests

Run `ng e2e` to execute the end-to-end tests via [Protractor] (http://www.protractortest.org/).

## ## Further help

To get more help on the Angular CLI use `ng help` or go check out the [Angular CLI README] (https://github.com/angular/angular-cli/blob/master/README.md).