

# Angular - Unit testing - Developer 1

Adolfo Centeno

April 10, 2018

# Table of contents

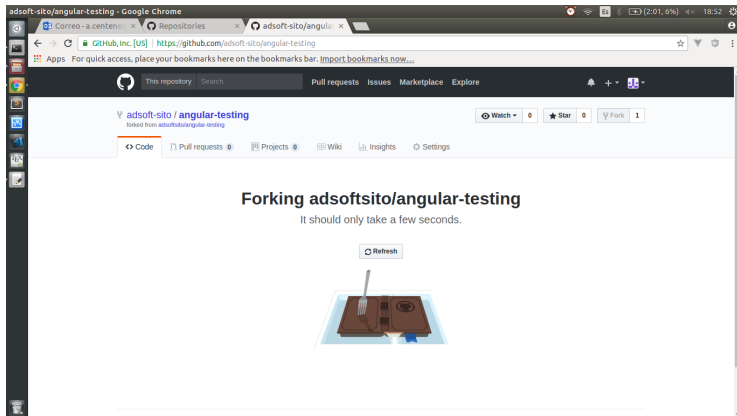
- 1 install Angular - Testing Intro

open new terminal, install Angular

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

fork repo

`https://github.com/your-lider/angular-testing.git`  
click in fork



### clone your repo

```
mkdir dev-testing  
cd dev-testing  
git clone -b develop  
https://github.com/your-own-repo/angular-testing.git  
cd angular-testing  
npm install  
ng test
```

greet branch

git branch

git branch greet

git checkout greet

git merge develop greet

git branch

```
create greet
```

```
cd src/app  
mkdir greet  
cd greet
```

```
nano greet.spec.ts
```

```
import { greet } from './greet';  
  
describe('greet', () => { // greet suit  
  it('should include the name in the message ', () => {  
    expect(greet('adsoft')).toContain('adsoft');  
  })  
})
```

```
nano greet.ts
```

```
export function greet(name) {  
  return 'Welcome ' + name;  
}
```

```
push greet
```

```
cd ..
```

```
cd ..
```

```
pwd
```

```
git add src/app/greet
```

```
git commit -m "greet feature"
```

```
git push -u origin greet
```



Go to github

`https://github.com/`  
create a pull-request to develop branch in lider repo

