

ClientApp

This project was generated with [Angular CLI](#) version 7.3.0.

Angular 開發的官方指引:<https://angular.dev/guide/templates/interpolation>

NG VERIOSN

ng-bootstrap : <https://ng-bootstrap.github.io/#/getting-started>

ng-bootstrap	Angular	Bootstrap CSS	Popper
6.x.x	^9.0.0	4.4.1	
7.x.x, 8.x.x	^10.0.0	4.5.0	
9.x.x	^11.0.0	4.5.0	
10.x.x	^12.0.0	4.5.0	
11.x.x	^13.0.0	4.6.0	
12.x.x	^13.0.0	5.0.0	^2.10.2
13.x.x	^14.1.0	5.2.0	^2.10.2
14.x.x	^15.0.0	5.2.3	^2.11.6
15.x.x	^16.0.0	5.2.3	^2.11.6
16.x.x	^17.0.0	5.3.2	^2.11.8

Development server

Run `ng serve` for a dev server. Navigate to `http://localhost:4200/`. The app will automatically reload if you change any of the source files.

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`.

npm start

在 package.json 節點 script 設置 npm start 的運行屬性參數

npm stop

終止運行："npm stop" 指的是停止 Angular 主機伺服器。

NG PATH ENV

WIN+ about 打開About -> Advance Setting

```
%USERFILE% 在系統中使用該變數來代表用戶特定的檔案路徑或其他資訊
%USERFILE%\AppData\Roaming\npm
%USERFILE%\AppData\Local\Programs\Microsoft VS Code\bin
%USERFILE%\AppData\Roaming\npm\node_modules\@angular\cli
```

Build

```
$ npm run build //build 生成在設置的dist文件夾中
```

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](#).

Running end-to-end tests

Run `ng e2e` to execute the end-to-end tests via [Protractor](#).

Further help

To get more help on the Angular CLI use `ng help` or go check out the [Angular CLI README](#).

Angular Debug

<https://blog.csdn.net/evanyanglibo/article/details/121978444>

整合 ANGULAR CLI 和 Android Native Script

```
DEMO
git clone https://github.com/wellwind/native-script-with-ng-cli.git
```

Angular & BootStrap

<https://ng-bootstrap.github.io/#/getting-started>

Angular 開發指引

<https://angular.dev/>