Cheatography

Angular Structures Cheat Sheet by Robert Broen (rbroen) via cheatography.com/64564/cs/20562/

Project setup

Keep things organized in folders (Modules are not the default as of 2024). All pages, components, routes, validators, services that belong together should be have the same (grand)parent.

Project setup commands - sample

When setting up a new project think about how you want it to look. Make a short list of commands to set up your project. Open the new project in your IDE, if things do not feel right, adjust your list and run it again. I have added an example below. ng new sample cd sample ng g c core/h ome pag e/c ont ain ers /ho mepage ng g c core/p rod uct s/c ont ain ers /pr oducts ng g c core/p rod uct s/c ont ain ers /pr odu ctedit ng g c core/p rod uct s/c ont ain ers /pr odu ctedit ng g c core/p rod uct s/c ont ain ers /pr odu ctadd ng g c core/p rod uct s/c omp one nts /pr odu ctform ng g s core/p rod uct s/s erv ice s/p roduct ng g c core/c ont act /co nta ine rs/ contact # Make many more so you get a good feel of how your decisions will impact the project. Make changes, delete the project and run you commands again. # Add a route to the Produc tsC omp onent at /products # Use the Produc tSe rvice in the constr uctor of

the Produc tsC omp onent

Life cycle hooks

- ngOnCh- Respond when Angular (re)sets data-bound input anges() properties. The method receives a SimpleChanges object of current and previous property values. Called before ngOnInit() and whenever one or more databound input properties change.
- ngOnInit() Initialize the directive/component after Angular first displays the data-bound properties and sets the directive/component's input properties. Called once, after the first ngOnChanges().



By Robert Broen (rbroen) cheatography.com/rbroen/

Not published yet. Last updated 5th August, 2024. Page 1 of 1.

Life cycle hooks (cont)	
ngDoCheck()	Detect and act upon changes that Angular can't or won't detect on its own. Called during every change detection run, immediately after ngOnChanges() and ngOnInit().
ngAfterContentInit()	Respond after Angular projects external content into the component's view / the view that a directive is in. Called once after the first ngDoCheck().
ngAfterViewInit()	Respond after Angular initializes the component's views and child views / the view that a directive is in. Called once after the first ngAfterContentChecked().
ngAfterViewChecked()	Respond after Angular checks the compon- ent's views and child views / the view that a directive is in. Called after the ngAfterVi- ewInit() and every subsequent ngAfterCo- ntentChecked().
ngOnDestroy()	Cleanup just before Angular destroys the directive/component. Unsubscribe Observ- ables and detach event handlers to avoid memory leaks. Called just before Angular destroys the directive/component.

Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com