

Angular cheatsheet Cheat Sheet by Sharan (shrunSprint89) via cheatography.com/205274/cs/43793/

Major terms

Typescript Typed superset to ECMAscript

CSS

Component

Fundamental building block for creating applications in Angular. Units with clear responsibility having following core properties: A @Component decorator, An HTML template, A CSS selector, A TypeScript class with behaviors

Decorator

Template

Selector

Events

Components

Composed of

TS class file, Styling file (CSS/SCSS etc), HTML Template file (html or htm), Unit test (spec file with unit tests for the component)

TS class file Syntax

HTML template syntax

Major units

NgModule

Component

A component's job is to enable the user experience and nothing more. A component should present properties and methods for data binding, to mediate between the view (rendered by the template) and the application logic (which often includes some notion of a model).

Major units (cont)

Servic

Services perform non-UI tasks such as fetching data from the server, validating user input, or logging directly to the console. By defining such processing tasks in an injectable service class, you make those tasks available to any component. You can also make your application more adaptable by configuring different providers of the same kind of service, as appropriate in different circumstances. The @Injectable() decorator specifies that Angular can use this class in the DI system.

Router

Form

Unit test

CLI https: The Angular CLI is a command-line interface //atool which allows you to nauscaffold, develop, test, lar.dedeploy, and maintain v/t-Angular applications ooldirectly from a command s/cli shell.

Provider

Major units (cont)

Pipe Pipes are simple functions to use in templates to accept an input value and return a transformed value.

Pipes are useful because you can use them throughout your application, while only declaring each pipe once. For example, you would use a pipe to show a date as April 15, 1988 rather than the raw string format.

Services

Composed of

TypeScript class, Decorator with details pf provider to make service Injectable or inject other services into it

Major tools involved

NPM Node package manager.

Angular CLI

Webpack

C

By Sharan (shrunSprint89)

Not published yet. Last updated 6th July, 2024. Page 1 of 1. Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/shrunsprint89/