

Angular2 Cheat Sheet Cheat Sheet by MonicaAngular via cheatography.com/67710/cs/17053/

Observables VS Promises	Router	BINDING	Directives
OBSERVABLESwork with multiple	RouterOutlet is one of the router	Property binding –[]	Directives are for attribute. Giving
values over time cancellable	directives that became available to	{{}}	power to element
support map, filter, reduce and	the AppComponent because	Event Binding –()	Structural - changes dom
similar operators use Reactive	AppModule imports	For forms keypress use –	*nglf. Else name renders only
Extensions (RxJS) an array whose	AppRoutingModule which exported	(input)=method	inside <ng-template< td=""></ng-template<>
items arrive asynchronously over	RouterModule.	Two-way binding – [(holds comp	<pre>#name(reference)> </pre>
time	Add a navigation link (routerLink)	value)]	*ngFor let i=index; let f=first;
emits a single value, .	/ABSOLUTEPATH	When ngModel is used import	Unstructural
PROMISES return a single value	RELATIVE PATH	formModules in app.module	[ngClass] = "{'classname':
not cancellable more readable	add a parameterized route	After import add modules in import	condition}" methodname()
code with try/catch and	(:) in the path indicates that :id is a	section	[ngStyle]= "{'prop value': condition ?
async/await	placeholder for a specific hero id.	Name and ngModel must be used	'value' : 'value'}"
		tog	
PIPES SERVICES	НТТР		Inside element use <ng-content></ng-content>
		@viewChild	
			Local Reference -> get all info from
Pipes	HTTP		html ele.
are a good way to format strings,	data persistence features with help	change the behavior or appearance	#anyname to the ele.
currency amounts, dates and other	from Angular's HttpClient.	of an element in our template from	
display data.	The HeroService gets hero data	our component class	
Services	with HTTP requests.		
Services are a great way to share	Users can add, edit, and delete	@ViewChild because we have only	
information among classes that	heroes and save these changes	a single instance of it, but we have	
don't know each other.	over HTTP.	multiple todo items, so for them we	
	Users can search for heroes by	need to apply the @ViewChildren	
	name.	decorator.	
	communicating with a remote		
	server over HTTP.		

C

By MonicaAngular

Not published yet.

Last updated 12th September, 2018.

Page 1 of 1.

Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com

cheatography.com/monicaangular/