

by rajanvora via cheatography.com/141179/cs/30219/

ng commands ng new app-name (--routing) add routing ng add @angular/material (install and configure the Angular Material library) ng build

(build your application and places directory called "dist")

ng serve (build and serve on 4200)

ng serve -o (automatically open the browser)

ng serve -p 666 -o (use port 666)

ng generate component csr

or ng g c csr

ng g c csr --flat (generate component without folder)

ng g s csr-data (generate service objects)

ng g cl models/csr

(generates the csr class inside of the models folder)

ng g i models/csr

(generates the csr interface inside the models folder)

ng g p shared/init-caps

(generates the init-caps pipes)

Filters

Filters (cont)

```
data | json
Convert a JavaScript object into JSON string.
{{ json expression | json : spacing}}
output:
  "name": "value"
array | limitTo:limit
Creates a new array containing only a
specified number of elements in an array.
{{ limitTo expression | limitTo : limit : begin}}
text | linky 1
Finds links in text input and turns them into html
links.
* Requires ngSanitize Module
<span ng-bind-html="linky_expression | linky"></s-</pre>
<div ng-bind-html="snippet | linky">
<div ng-bind-html="snippetWithSingleURL |</pre>
linky: 'blank'">
<div ng-bind-html="snippetWithSingleURL |</pre>
linky:' self':
{rel: 'nofollow'}">
</div>
string | lowercase
Converts string to lowercase.
{{ lowercase_expression | lowercase}}
number | number [:fractionSize]
Formats a number as text.
If the input is not a number an empty string is
{{ number expression | number : fractionSize}}
e.g.
Default formatting:
```

```
amount | currency [:symbol]
{{ currency expression | currency : symbol :
fractionSize}}
<span id="currency-no-fractions">
  {{amount | currency:"USD$":0}}
</span>
Formats a number as a currency (ie $1,234.56).
date | date[:format]
{{ date_expression | date : format : timezone}}
e.g.
<span ng-non-bindable>
  {{1288323623006 | date:'MM/dd/yyyy @ h:mma'}}
</span>
<span>
  {{ '1288323623006' | date: 'MM/dd/yyyy @ h:mma'}}
</span>
output:
{{1288323623006 | date:'MM/dd/yyyy @ h:mma'}}:
12/15/2021@11:40PM
array | filter:expression
Selects a subset of items from array.
Expression takes string|Object|function()
{{ filter_expression | filter : expression :
comparator : anyPropertyKey}}
e.g.
ng-repeat="friend in friends | filter:searchText"
```



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Filters (cont)

```
<span id='number-default'>
 {{val | number}}
</span>
No fractions:
<span>
 {{val | number:0}}
</span>
Negative number:
<span>
 {{-val | number:4}}
</span>
array | orderBy:predicate [:reverse]
Predicate is function(*)|string|Array. Reverse is
boolean
*{{ orderBy expression | orderBy :
expression : reverse : comparator}}*
e.g.
ng-repeat="friend in friends | orderBy: '-age'"
string | uppercase
Converts string to uppercase.
{{ uppercase expression | uppercase}}
<h1>{{title | uppercase}}</h1>
```

Forms

```
In Angular, there are 2 types: template-
driven(easier to use)
and reactive (recommended for large forms)
Template-driven:
Import FormsModule in app.module.ts
Sample:
. t.s
import { Component, OnInit } from '@angu-
lar/core';
  @Component({
       selector: 'app-newuser',
templateUrl: './newuser.component.html',
styleUrls: ['./newuser.component.scss']
  export class NewuserComponent implements OnInit
{
// Data
```

Forms (cont)

```
user = {username: '', email: '', password: ''};
constructor() { }
ngOnInit(): void { }
* Called when the user clicks in the "Register"
* button.
*/
onSubmit() {
console.log('User: ', this.user.username);
console.log('Email: ', this.user.email);
console.log('Password: ', this.user.password);
.html
<div>
<form novalidate #registerForm="ngForm"</pre>
(ngSubmit) = "onSubmit()">
<!-- User -->
<q>>
<mat-form-field>
<input
matInput
placeholder="Username"
type="text"
[(ngModel)]="user.username"
name="username"
#username="ngModel"
required>
<mat-error
*ngIf=
"username.errors?.required">
Username is required
</mat-error>
</mat-form-field>
<q/>>
<!-- Email -->
```



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Forms (cont)

```
>
<mat-form-field>
<input matInput</pre>
placeholder="Email"
type="email"
[(ngModel)]="user.email"
name="email"
#email="ngModel"
required>
<mat-error
*ngIf="email.errors?.required">
Email is required
</mat-error>
</mat-form-field>
<!-- Password -->
<q>>
<mat-form-field>
<input
matInput
placeholder="Password"
type="password" [
(ngModel)]="user.password"
name="password"
#password="ngModel"
required>
<mat-error
*ngIf="password.errors?.required">
Password is required
</mat-error>
</mat-form-field>
>
<button type="submit"</pre>
mat-button
[disabled]="registerForm.form.invalid">
```

Forms (cont)

```
Register user
</button>
            </form>
</div>
this example uses two way binding and templateRef
 (for registerForm)
Reactive Forms:
import ReactiveFormsModule in app.module.ts
all the form logic and validation are done
controller
create a model
export class User {
  username: string;
  email: string;
  password: string;
import { Component, OnInit } from '@angu-
lar/core';
import { User } from '../shared/user';
@Component({
   selector: 'app-newuser',
   templateUrl: './newuser.component.html',
   styleUrls: ['./newuser.component.scss']
})
export class NewuserComponent implements OnInit {
   // Register form
   registerForm: FormGroup;
     // form for submitting the new user
   myUser: User;
     // the user generated from the form
   @ViewChild('newuserForm') userFormDirective:
      FormGroupDirective;
   // reference to the form in the HTML template,
   // in order to perform validation
```



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Forms (cont)

```
* The errors being shown for each field.
    * The form will automatically update with
    * the errors stored here.
   formErrors = {
      'username': '',
'email': '',
'password': ''
   }
  /*
     * Messages that will be shown in the
     * mat-error elements for each type of
validation error.
    * /
   validationMessages = {
'username': {
'required':
'Username is required.',
       'minlength':
'Username must be at
least 3 characters long.',
'maxlength':
'Username cannot be
more than 20 characters long.'
 },
  'password': {
'required':
'Password is required.',
'minlength':
'Password must be at
least 8 characters long.'
  },
  'email': {
'required':
'Email is required.',
'email':
'Email not in valid format.'
```

Forms (cont)

```
};
* Inject a FormBuilder for creating a FormGroup.
constructor(private fb: FormBuilder) {
 this.createForm();
* Create the comment form with the injected
FormBuilder.
*/
createForm() {
  this.registerForm = this.fb.group({
   username: ['',
     [Validators.required,
      Validators.minLength(3),
      Validators.maxLength(20)] ],
   password: ['',
     [Validators.required,
     Validators.minLength(8)] ],
   email: ['',
    [Validators.required,
    Validators.email]],
this.registerForm.valueChanges.subscribe(
  data => this.onValueChanged());
// every time a value changes inside the form, the
// onValueChanged() method will be triggered
this.onValueChanged();
// reset validation messages
}
/**
* Validate the form after a value change.
*/
onValueChanged() {
   if(!this.registerForm) { return; }
```



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Forms (cont)

```
// in case the form hasn't been created yet
   const form = this.registerForm;
     // the form values are constantly changing,
     // that's why we have to take a snapshot
// Validate the form
   for (const field in this.formErrors) {
    // Iterate the form field by field
    if (this.formErrors.hasOwnProperty(field)) {
this.formErrors[field] = '';
// clear previous error message (if any)
const control = form.get(field);
if (control && control.dirty
&& !control.valid) {
// If this form field has been
// touched an it's not valid
const messages =
this.validationMessages[field];
for (const key in control.errors) {
if (control.errors.hasOwnProperty(key)) {
// Add the corresponding error messages
// to the array of form errors.
// The form mat-error elements will update
// immediatly with the new form errors.
this.formErrors[field] +=
messages[key] + ' ';
}
* Called when the user clicks the "Submit" button
in the form
*/
onSubmit(){
  // Create a User object from the form data
```

Forms (cont)

```
this.myUser = this.registerForm.value;
  // TODO: send the form data to somewhere else
  // Reset the form
        this.registerForm.reset({
username: '',
email: '',
password: ''
});
this.userFormDirective.resetForm();
.html
<div>
 <form
   novalidate
    [formGroup]="registerForm"
    #newuserForm="ngForm"
   (ngSubmit) = "onSubmit()">
    >
<mat-form-field>
<input
matInput
formControlName="username"
placeholder="Username"
type="text"
required>
<mat-error
*ngIf="formErrors.username">
{{formErrors.username}}
</mat-error>
</mat-form-field>
>
<mat-form-field>
<input
matInput
```



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Forms (cont)

```
formControlName="password"
placeholder="Password"
type="password"
required>
<mat-error
*ngIf="formErrors.password">
{{formErrors.password}}
</mat-error>
  </mat-form-field>
>
<mat-form-field>
<input
matInput
formControlName="email"
placeholder="Email"
type="email"
required>
<mat-error
*ngIf="formErrors.email">
{{formErrors.email}}
</mat-error>
       </mat-form-field>
   < / >>
  <button type="submit"</pre>
    [disabled] = "registerForm.invalid"
    mat-raised-button
    color="primary">
Submit
  </button>
  </form>
</div>
```

Directives

```
ng-app="plaintext"
ng-bind[-html-unsafe]="expression"
ng-bind-temp-
late="string{{expression}}string{{expression}}"
ng-change="expression"
ng-checked="boolean"
ng-class[-even|-odd]="string|object"
ng-[dbl]click="expression"
ng-cloak="boolean"
ng-controller="plaintext"
ng-disabled="boolean"
<form|ng-form name="plaintext"> | ng-form="plaint-
ng-hide|show="boolean"
ng-href="plaintext{{string}}"
ng-include="string"|<ng-include src="string"</pre>
  onload="expression" autoscroll="expression">
ng-init="expression"
<input ng-pattern="/regex/"</pre>
  ng-minlength ng-maxlength ng-required
<input ng-list="delimiter|regex">
<input type="checkbox" ng-true-value="plaintext"</pre>
 ng-false-value="plaintext">
ng-model="expression"
ng-mousedown="expression"
ng-mouseenter="expression"
ng-mouseleave="expression"
ng-mousemove="expression"
nq-mouseover="expression"
ng-mouseup="expression"
<select ng-multiple>
ng-non-bindable
ng-options="select [as label] [group by group]
  for ([key,] value) in object|array"
ng-pluralize | < ng-pluralize count="number"</pre>
  when="object" offset="number">
ng-readonly="expression"
ng-repeat="([key,] value) in object|array"
<option ng-selected="boolean">
ng-src="string"
```



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Cheatography

Angular Cheat Sheet Cheat Sheet

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Directives (cont)

ng-style="string|object"

ng-submit="expression"

ng-switch="expression"|<ng-switch on="expression">

ng-switch-when="plaintext"

ng-switch-default

ng-view|<ng-view>

ng-bind-html="expression"

Routing

With routing, you can introduce navigation between

(actually, between Angular components) in your app.

Define routes in app-routing.module.ts

Instantiate the router in html as :

<router-outlet></router-outlet>

To redirect the user to a defined route

use the routerLink directive

Data Binding

Angular components are defined in three files:

an HTML file for the layout (view),

a TypeScript file for the logic (controller), and a CSS file for the style.

One-way data binding is the mechanism for rendering

view objects defined in the controller (property binding)

and for allowing the view to call methods in the controller (event binding).

Two-way data binding, where using the notation
[(object)],

a bidirectional relationship between the view and the controller is established, so any changes on the bound

object from the controller will be reproduced in the

view and vice versa.

Structural Directives

Structural directives allow the developers to include

some code logic inside the HTML template in a very quick

and easy way in order to determine when and how many

times an HTML element has to be rendered

Template-Reference Variables

Inside the template of a component, we can assign $\boldsymbol{\alpha}$

reference to an HTML element so we can access its content

from other elements inside the DOM.

RxJS

A library for reactive programming in JS, an asynchronous-programming paradigm where it exists an

entity called Observable<T>, which consists in a value $\ensuremath{\text{N}}$

of type T that changes over time.

Our application components can subscribe to this observable,

becoming observers by implementing a callback which will be

triggered whenever the value changes.

The main method of observable objects is subscribe(data => {}), which enables us to ask Angular to

notify us whenever the data changes.

Other interesting functions: map, pipe, filter, delay...

Services

Components without UI

ng g s services/datafetch

Tell Angular to inject this service in all of the app components that ask for it, so let's add it

the providers section of the app.module.ts file
To use it in any component of our app,

you just have to ask for it in the constructor.

Promises

```
These are JS mechanism for async programming,
where a
pending value is returned, which might be
available soon
(resolve) or never (reject)
Promises allow you to specify what to do when the
answer to
your request arrives or when something goes
wrong, and
meanwhile you can continue with the execution of
your program.
.service.ts
@Injectable({
   providedIn: 'root'
})
export class UserService {
```

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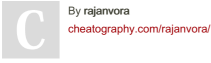
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Promises (cont)

```
constructor() {}
  getUsers(): Promise<User> {
     return new Promise(
          function(resolve, reject){
              // get the data from some API...
              if(successful) {
                  // Data was successfully
retrieved
                  resolve (result);
              } else {
                  // There was an error retrieving
the data
                  reject (error);
});
.ts (component that consumes the service)
@Component({
  selector: 'app-users',
  templateUrl: './users.component.html',
  styleUrls: ['./users.component.scss']
})
export class UsersComponent implements OnInit {
  constructor(private userService: UserService)
  myUsers: User[];
  getUsers() {
this.userService.getUsers()
.then(users => this.myUsers = users)
                 // the Promise was resolved
.catch(error => console.log(error))
// the Promise was rejected
  ngOnInit(): void {}
```

HTTP Request

```
The HttpClient class underlies the JavaScript
XMLHttpRequest
object and returns an observable with the
server-response
body encoded as an object of the specified class.
Sample:
Image a GET request to http://localhost:1-
234/items
returns following JSON
"name": "Porcelain cup",
"price": 9.99,
"quantity": 20
},
"name": "Photo frame",
"price": 5.99,
"quantity": 50
create a model to capture the data
export class Item {
name: string;
price: number;
quantity: number;
After importing HttpClientModule in app.module.ts
.service.ts
import { Injectable, Inject } from '@angu-
lar/core';
import { Item } from '../shared/item'
import { Observable } from 'rxjs';
import { map, catchError } from 'rxjs/operators';
import { HttpClient } from '@angular/common/http';
@Injectable({
providedIn: 'root'
export class ItemService {
baseURL = 'http://localhost:1234/'
```



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HTTP Request (cont)

```
/**
* Injects an HTTPClient and the BaseURL
* into the service.
* @param http HTTPClient used for making
* HTTP requests to the backend.
*/
constructor(private http: HttpClient) { }
/**
* Return the list of items from the API,
* as an array of Item objects
getItems(): Observable<Item[]> {
return this.http.get<Item[]>
(this.baseURL + 'items');
// make the HTTP GET request
/**
* Send a new item to the API, as
* an Item object
*/
addItem(item: Item): Observable<Item> {
return this.http.post<Item>
(this.baseURL + 'items', item);
// make the HTTP POST request
component to consume the service:
import { Component, OnInit } from '@angu-
lar/core';
import { ItemService } from '../services/item';
import { Item } from '../shared/item';
@Component({
selector: 'app-items',
templateUrl: './items.component.html',
styleUrls: ['./items.component.scss']
})
```

HTTP Request (cont)

```
export class ItemsComponent implements OnInit {
  constructor(private itemService: ItemService) {}
  myItems: Item[];
  ngOnInit(): void {
    this.itemService.getItems()
    .subscribe(items => this.myItems = items,
    // any time the value of the Observable
    // changes, update the myItems object
    error => console.log(error));
    // if there is an error, log it to the
    // console
  }
}
```

Workflow

Steps to creating a reactive form:

- 1. Create the Domain Model
- 2. Create the Controller with references to View
- 3. Create the View
- 4. Add Validations
- 5. Add Submit Validation Control
- 6. Add Dynamic Behaviors



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