



Angular Forms

.NET

Reactive forms provide a model-driven approach to handling form inputs whose values change over time.

[HTTPS://ANGULAR.IO/GUIDE/REACTIVE-FORMS](https://angular.io/guide/reactive-forms)

Angular Forms - Overview

<https://angular.io/start/start-forms#forms-in-angular>

<https://angular.io/api/forms/FormBuilder>

<https://angular.io/guide/forms-overview>

Angular provides two different forms: **reactive** and **template-driven**. Both capture user input **events** from the view (template), validate the user input, create a form model and data model to update, and provide a way to track changes.

- Reactive forms are more robust: they're more scalable, reusable, and testable. If forms are a key part of your application, use reactive forms.
- Template-driven forms are useful for adding a simple form to an app. They don't scale as well as reactive forms. If you have very basic form requirements and logic that can be managed solely in the template, use template-driven forms.

Reactive and **template-driven forms** both use a **form model** to track value changes between Angular forms and form input elements.

The example shows how one of the four **form model** types, **FormControl**, is defined and created.

```
import { Component } from '@angular/core';
import { FormControl } from '@angular/forms';

@Component({
  selector: 'app-reactive-favorite-color',
  template: `
    Favorite Color: <input type="text" [formControl]="favoriteColorControl">
  `
})
export class FavoriteColorComponent {
  favoriteColorControl = new FormControl('');
}
```

Form Model Classes

<https://angular.io/guide/forms-overview#testing>

Reactive and ***template-driven*** forms differ in how common form-control instances are created and managed.

Both form types are built using these base classes:

Class Name	Details
FormControl	tracks the value and validation status of an individual form control.
FormGroup	tracks the values and status for a collection of form controls.
FormArray	tracks the values and status for an array of form controls.
ControlValueAccess or	creates a bridge between Angular FormControl instances and native DOM elements.

Reactive (Model-Driven) Forms

<https://angular.io/start/start-forms#forms-in-angular>

<https://angular.io/api/forms/FormBuilder>

<https://angular.io/guide/forms-overview>

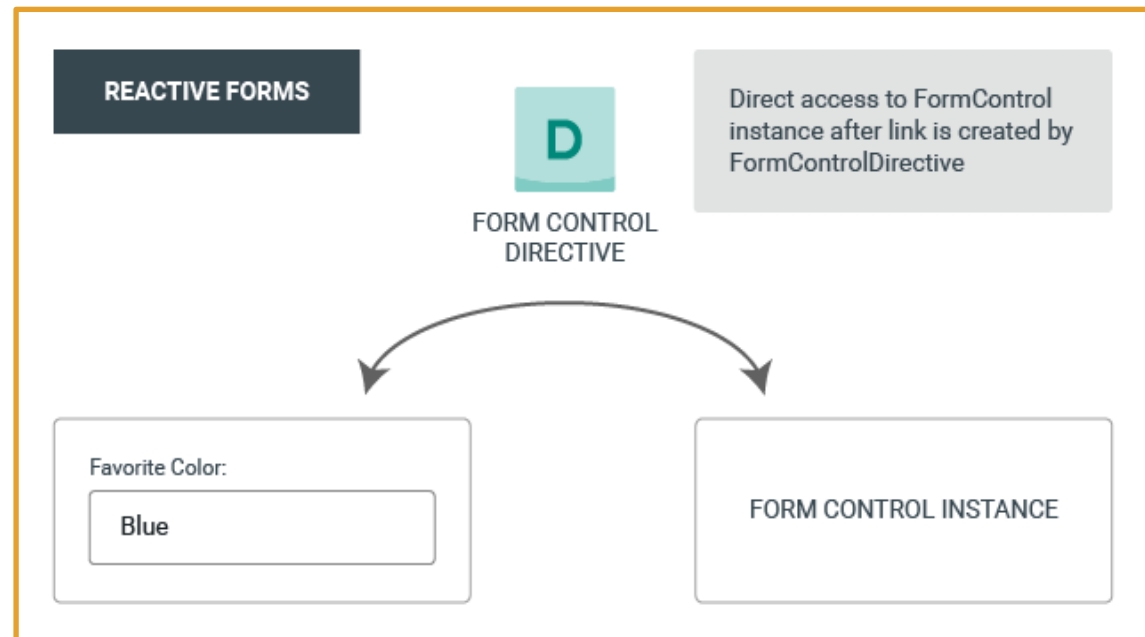
Reactive forms are built around [observable](#) streams, where form inputs and values are provided as streams of input values.

There are two parts to an *Angular Reactive form*:

- the objects that live in the *component* to store and manage the form, and
- the visualization of the form that lives in the HTML *template*.

The *ReactiveFormsModule* provides the *FormBuilder* service.

The *form model* is the “source of truth” and provides the value and status of the form element at a given point in time.



Reactive Form Setup (1 / 2)

<https://angular.io/guide/reactive-forms#adding-a-basic-form-control>
<https://codecraft.tv/courses/angular/forms/model-driven/>

1. Import **ReactiveFormsModule** to **app.module.ts** and write it in to the imports array:
 - `import { ReactiveFormsModule } from '@angular/forms';`
2. Generate the new component:
 - `ng generate component [ComponentName]`.
3. Import **FormControl** and **FormGroup** into the new component:
 - `import { FormControl, FormGroup } from '@angular/forms';`
4. Create an instance of **FormGroup** in your component class to represent the form itself.
5. Inside **NgOnInit()**, set the **FormGroup** Instance equal to a new **FormGroup** instance.
6. Set the name of each **<input>** element of the form equal to a **FormControl** instance.

```
import { AppRoutingModule } from './app-routing.module';  
import { AppComponent } from './app.component';
```

```
imports: [  
  BrowserModule,  
  AppRoutingModule,  
  ReactiveFormsModule  
],
```

```
ng generate component NameEditor
```

```
import { Component, OnInit } from '@angular/core';  
import { FormControl, FormGroup } from '@angular/forms';
```

```
export class LoginComponent {  
  loginForm: FormGroup;  
  model: any; Player/Name
```

```
ngOnInit(): void {  
  this.loginForm = new FormGroup({  
    userName: new FormControl()  
  });  
}
```


Reactive Form Setup (2/2)

<https://angular.io/guide/reactive-forms#adding-a-basic-form-control>
<https://codecraft.tv/courses/angular/forms/model-driven/>

7. Add the *FormControl* to the form in the view template with:
 - `[formGroup]="loginForm"`
8. Add the *formControlName* to each `<input>` of the form with:
 - `[formControlName]="userName"`
9. Add the component selector name to any parent component *view* template.
 - `<app-name-editor></app-name-editor>`

Now, whatever input you place in the input field will be transferred to the *FormGroup*'s *FormControls* on the component.

```
<form [formGroup]="loginForm" novalidate>
```

```
<label for="userName"><b>UserName:</b></label>
<input formControlName="userName">
```

```
@Component({
  selector: 'app-login-form',
  templateUrl: './login-form.component.html',
})
```

```
<app-login-form></app-login-form>
```

Template Driven Forms

<https://angular.io/start/start-forms#forms-in-angular>

<https://angular.io/api/forms/FormBuilder>

<https://angular.io/guide/forms-overview>

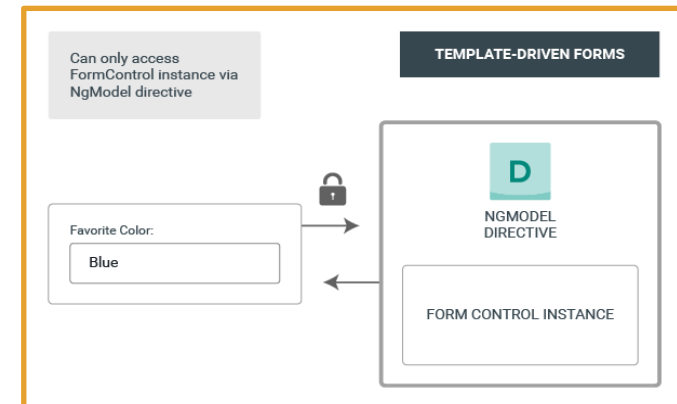
You can build almost any form with an Angular template (login forms, contact forms).

You can lay out the controls creatively, bind them to data, specify validation rules and display validation errors.

Angular makes the process easy by handling many of the repetitive, boilerplate tasks you'd otherwise code yourself.

```
import { Component } from '@angular/core';

@Component({
  selector: 'app-template-favorite-color',
  template: `
    Favorite Color: <input type="text" [(ngModel)]="favoriteColor">
  `,
})
export class FavoriteColorComponent {
  favoriteColor = '';
}
```



Hero Form

Name

Alter Ego

Hero Power

Template Driven Forms Setup (1/2)

<https://angular.io/guide/forms#introduction-to-template-driven-forms>

1. Create a new class with all the fields that this form will help populate:
 - `ng generate class [className]`.
2. Create a new component with:
 - `ng generate component <name>`
3. Import the Class(from step one)
4. Create an instance of the class in the component.

```
ng generate class Hero
```

```
export class Player {  
  constructor(Name: string, Wins: number = 0,  
    Losses: number = 0, Id?: number) { }  
}
```

```
ng generate component HeroForm
```

```
import { Player } from '../Player';
```

```
model = new Player('null');
```

Template Driven Forms Setup (2/2)

<https://angular.io/guide/forms#introduction-to-template-driven-forms>

5. Add the selector name to the parent view template (.html)
6. Add **@ngModel** to the forms **<input>** elements that correspond to the fields in the component model (step 4) with:
 - `[(ngModel)]=model.Name"`
7. Make sure **NgModule** has been imported into **app.module.ts**:
 - `import { NgModule } from '@angular/core';`
8. Add a check value below your input element text box.
9. Enter values into the text box to see the model field value change.

```
<app-login-form></app-login-form>
```

```
<input [(ngModel)]=model.  
</div>  
the name is {{model.Name}}
```

Form Validation

<https://angular.io/guide/forms-overview#form-validation>

<https://angular.io/guide/form-validation>

Event Emitters

<https://medium.com/@Zeroesandones/emit-an-event-from-a-child-to-parent-component-in-angular-9-7c3690c75f6>

Make data flow from a parent to a child or from a child to a parent.

Parent to child. Use `@Input() childVarName` in the child component. Then in the Parent `.html`, use `[childVarName] = "parentVarName"`.

Child to Parent =>