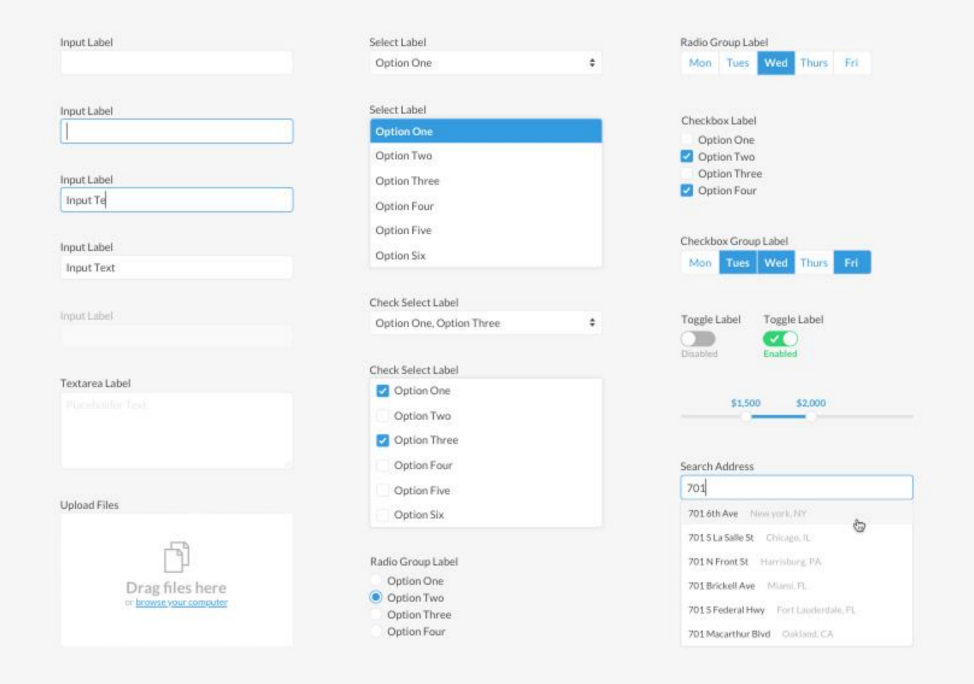
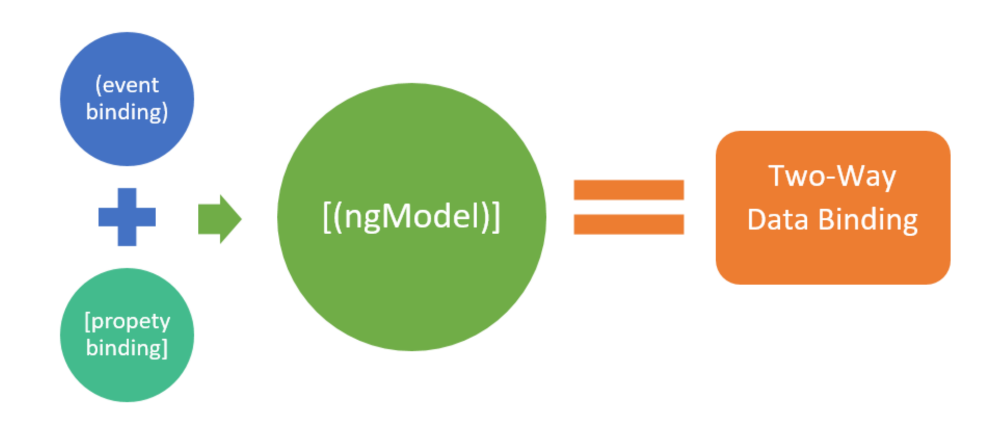


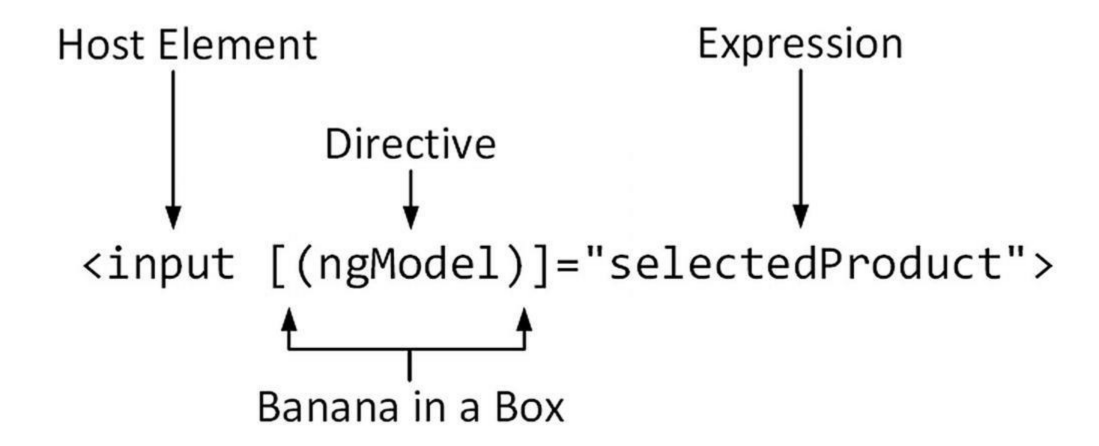
plan

model binding html5 forms template forms reactive forms validation



<input type="text" name="title" [(ngModel)]="title" />





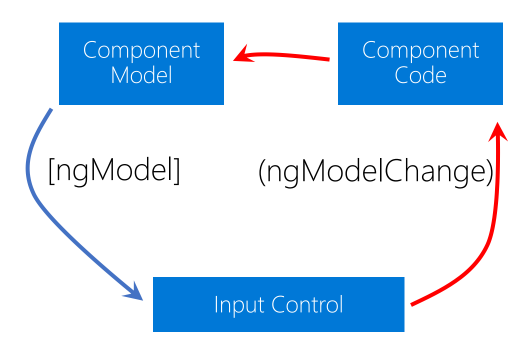
NgModel connects a model property to an input control

NgModel is distributed via the @angular/forms package

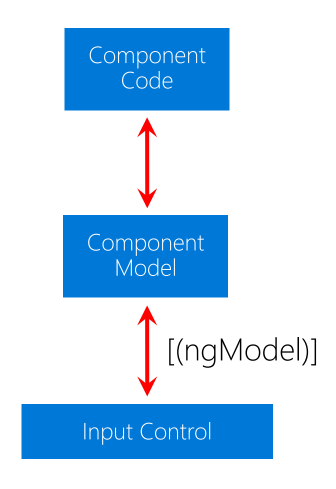
must be registered with the application module to be used

```
import { FormsModule } from '@angular/forms';
@NgModule({
declarations: [...],
imports: [BrowserModule, FormsModule, ...],
exports: [...],
providers: [...],
bootstrap: [AppComponent]
})
export class AppModule { }
```

model binding



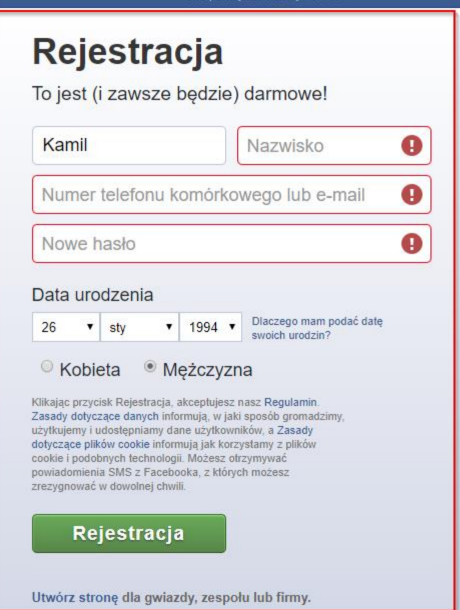
One-Way Data Binding

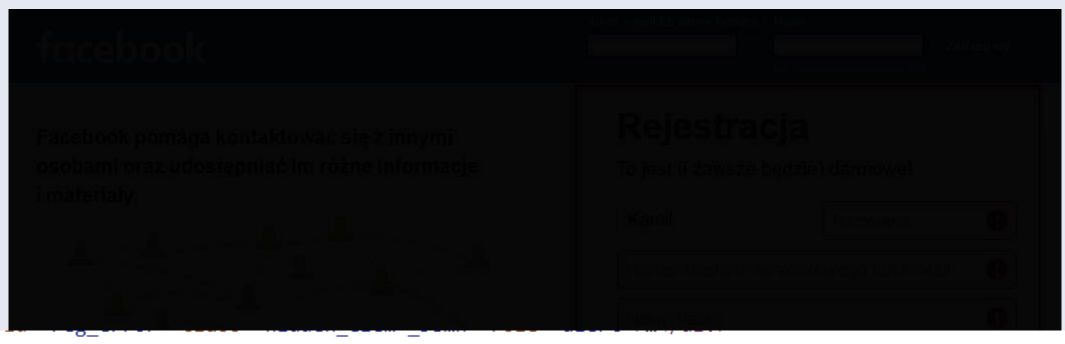


Two-Way Data Binding

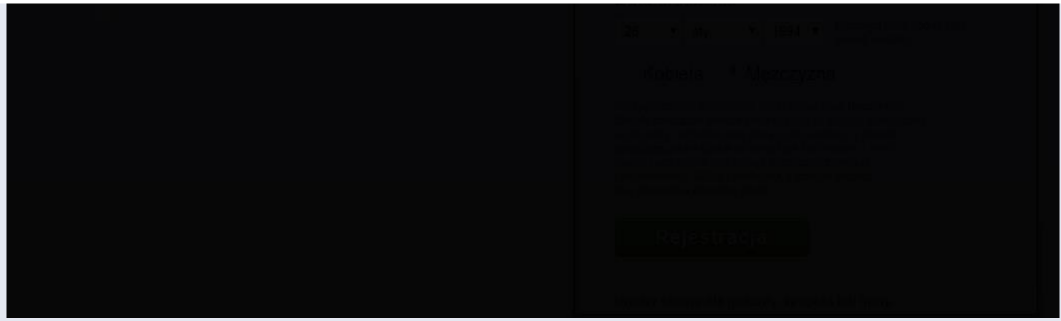
Facebook pomaga kontaktować się z innymi osobami oraz udostępniać im różne informacje i materialy.







▼<form method="post" id="reg" name="reg" action="https://m.facebook.com/reg/" onsubmit="return false;">



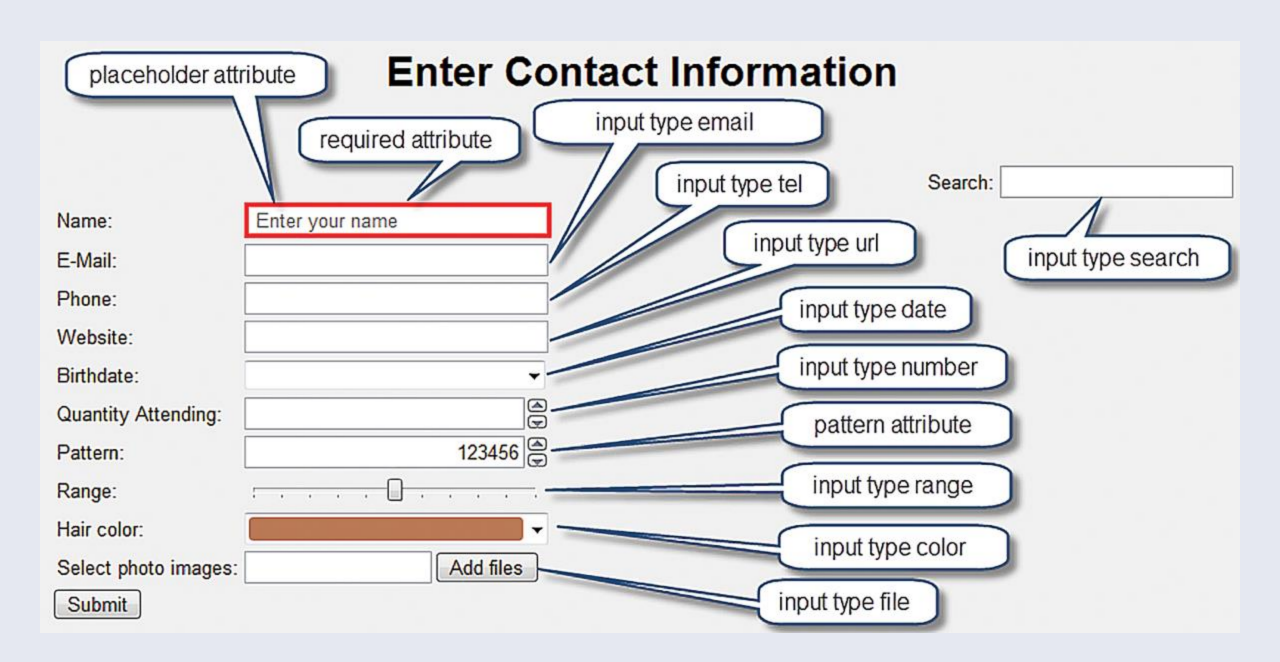
html5 forms

<form>

send request with body (POST)

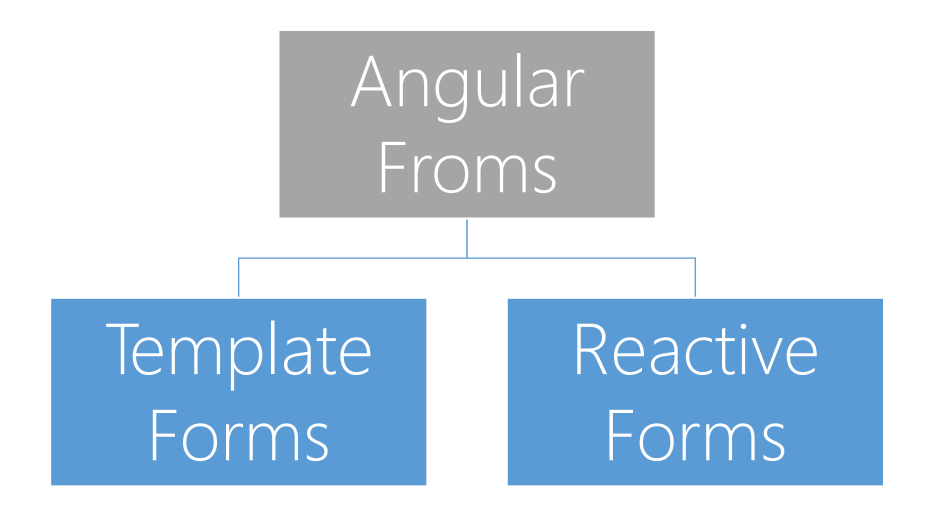
submit event

value verification = validation



html5 forms

https://htmlreference.io/forms/



NgForm

NgModelGroup

NgModel

NgForm, NgModelGroup, NgModel

connect HTML5 forms to a tree of form control objects and the component model

the tree of form control objects

• contain information about the form and it's controls such as validation state

the component model

contains the information entered via the form

```
<form novalidate #f="ngForm"</pre>
    (ngSubmit)="onSubmit(f)">
<label>
    <span>Full name</span>
    <input type="text"</pre>
        placeholder="Your full name"
        name="name" ngModel>
</label>
```

```
...
<div ngModelGroup="account">
  <label>
    <span>Email address
    <input type="email" placeholder= "..."</pre>
    name="email" ngModel>
  </label>
</div>
<button type="submit">Sign up</button>
</form>
```

import ReactiveFormsModule from @angular/forms

manages the data flows

between form controls and the data model

FormBuilder enables forms to be more easily created

data collected does not automatically update the data model

code must be written to transfer that data to the data model

FormGroup

FormControl

FormArray

FormBuilder

```
public newColorControl: FormControl
      = new FormControl("", Validators.required);
<input type="text"</pre>
    [formControl]="newColorControl">
```

```
public colorForm: FormGroup = new FormGroup({
           newColorControl: new FormControl("", Validators.required),
         });
<form [formGroup]="colorForm" novalidate>
 <div>
    <label for="new-color-input">New Color:</label>
    <input type="text" id="new-color-input" formControlName="newColorControl">
 </div>
</form>
```

```
Traditional Approach
this.profileForm = new FormGroup({
  firstNameControl: new FormControl(""),
  lastNameControl: new FormControl(""),
});
Form Builder Approach
this.profileForm = this.fb.group({
  firstNameControl: [ "" ],
  lastNameControl: [ "" ],
});
```

Traditional approach with object hierarchy and parameters

Form Builder for larger forms

Form Builder uses a simple object literal

template vs reactive forms

template forms:

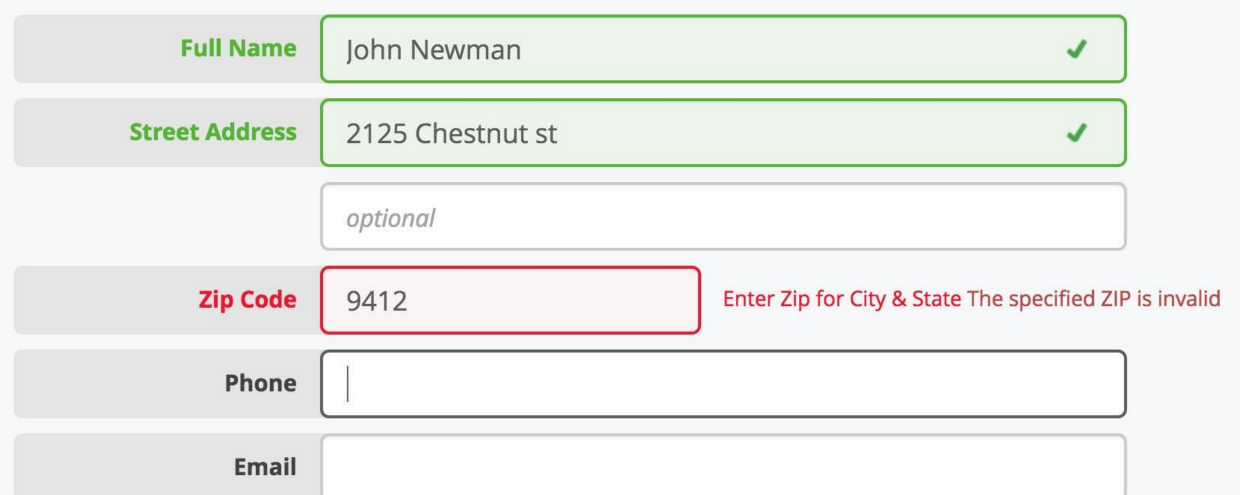
- use a declarative approach to configuring Angular forms
- provide a directive, NgModel, to connect the component model to the form control
- not available until the second change detection cycle
- more familiar to AngularJS developers transitioning to Angular

reactive forms:

- use an imperative approach to configuring Angular forms and require a little more work to configure
- do not directly connect form controls to the component model
 - additional code is needed to extract the form data
- more familiar to jQuery and React developers
- become more popular

validation

Bill To / Billing Address



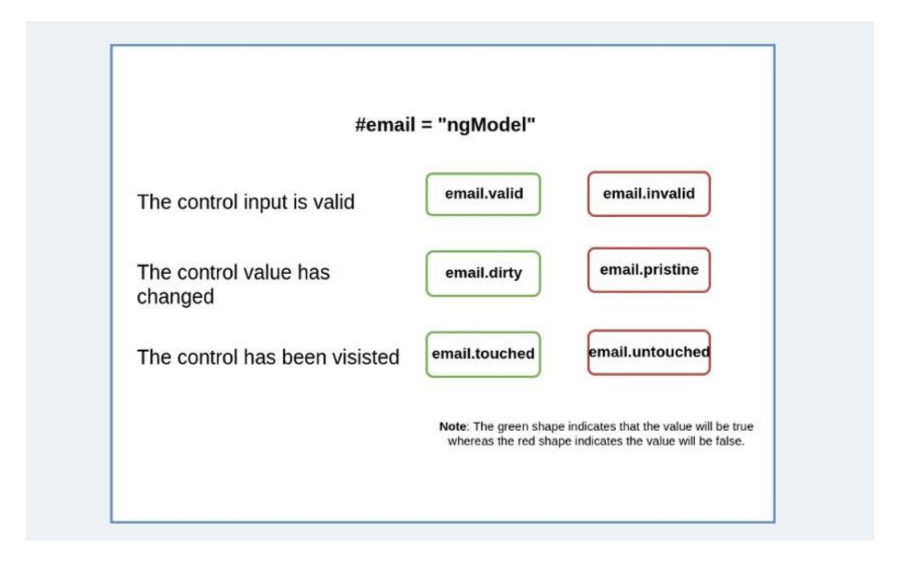
validation attribute

required	value that must be provided
minlength	minimum number of characters
maxlength	maximum number of characters (cannot be applied directly to form elements because it conflicts with the HTML5 attribute)
pattern	regular expression that the value provided by the user must match.

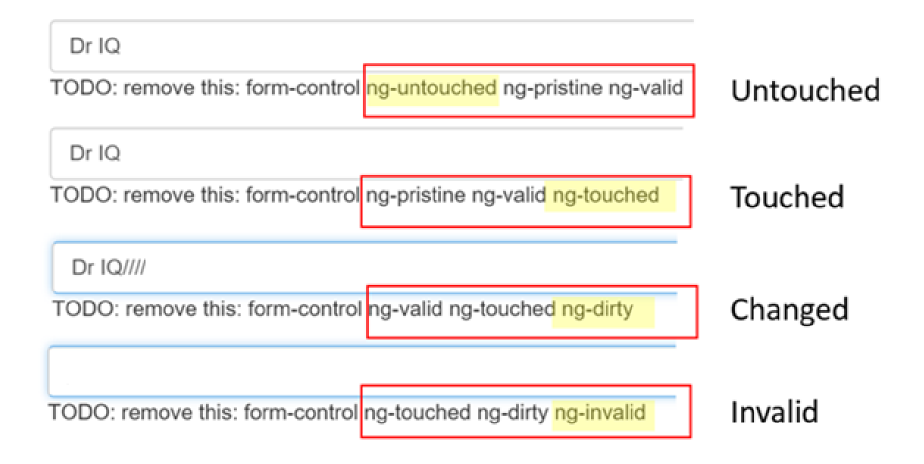
validation

```
<input class="form-control"</pre>
              name="name"
              [(ngModel)]="title"
              required
              minlength="5"
              pattern="^[A-Za-z ]+$" />
```

validation (control state)



validation (control state)



Q₁₀ U₁ E₁ S₁ T₁ I₁ O₁ N₁ S₁

https://github.com/Banndzior #slack kamil.mijacz@gmail.com kamil.mijacz@softwarehut.com