## Laboratorio – Uso de Formularios en Angular

Los formularios reactivos son uno de los dos enfoques para construir formularios que ofrece Angular. Ambos enfoques procesan y gestionan los datos del formulario de forma diferente y, por lo tanto, ambos tienen sus propias ventajas. Para soluciones muy simples, que no requieren reutilización, los formularios basados en plantillas son una excelente opción. Esto es particularmente cierto para los equipos que no tienen mucha experiencia en formularios o reactivos. En la mayoría de los otros casos de uso, los beneficios de usar formularios reactivos realmente comienzan a brillar; especialmente cuando su aplicación escala.

#### @angular/forms

Implementa un conjunto de directivas y proveedores para comunicarse con los elementos nativos del DOM cuando se construyen formularios para capturar la entrada del usuario.

Utiliza esta API para registrar directivas, construir modelos de formularios y datos, y proporcionar validación a tus formularios. Los validadores pueden ser síncronos o asíncronos dependiendo de tu caso de uso. También puedes ampliar la funcionalidad incorporada proporcionada por los formularios en Angular utilizando las interfaces y los tokens para crear validadores y elementos de entrada personalizados.

Los formularios de Angular le permiten:

- Capturar el valor actual y el estado de validación de un formulario.
- Seguir y escuchar los cambios en el modelo de datos del formulario.
- Validar la corrección de la entrada del usuario.
- Crear validadores y elementos de entrada personalizados.

Se puede construir formularios de dos maneras:

- Los formularios reactivos utilizan instancias existentes de un FormControl o FormGroup para construir un modelo de formulario. Este modelo de formulario se sincroniza con los elementos de entrada del formulario a través de directivas para rastrear y comunicar los cambios al modelo de formulario. Los cambios en el valor y el estado de los controles se proporcionan como observables.
- Los formularios basados en plantillas dependen de directivas como NgModel y NgModelGroup que crean el modelo de formulario por ti, por lo que cualquier cambio en el formulario se comunica a través de la plantilla

#### *FormsModule*

Exporta los proveedores y las directivas necesarias para los formularios basados en plantillas, haciéndolos disponibles para ser importados por NgModules que importen este módulo.

#### ReactiveFormsModule

Exporta la infraestructura y las directivas necesarias para los formularios reactivos, haciéndolos disponibles para la importación por parte de los NgModules que importan este módulo.

Los formularios reactivos nos proporcionan una manera de crear formularios inmutables y un enfoque orientado a objetos para crear formularios. De esta manera podemos declarar y manejar fácilmente todas las validaciones y eventos del formulario en un solo lugar y reutilizar el código.

Antes de empezar a construir nuestro propio formulario, es un buen momento para explicar los tres tipos principales de componentes de formulario en Angular forms. Es una buena idea familiarizarse con estos tres, ya que los utilizarás con bastante frecuencia.

**FormControls**: Son los controles individuales de un formulario que mantienen el valor y la validez.

FormGroup: Es una colección de controles que llevan la cuenta del valor y la validez.

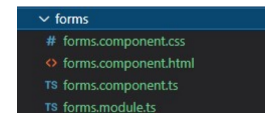
**FormArrays**: Son un array o lista de controles que mantienen un seguimiento del valor y la validez.

## **Implementación**

Primero, cambiar la versión Bootstrap a versión 5.0

Tomando como base el laboratorio anterior, se va a construir un modulo que mostrara diferentes tipos de formularios que pueden desarrollarse en Angular. Este ejercicio también es interesante debido a que se trata de un modulo que llama a otros módulos dentro de su estructura, es decir submodulos.

Se creara el modulo forms dentro de app, usando GENERATE MODULE.



Como en anteriores ocasiones, no se ha creado automáticamente el archivo *routing.module.ts*, por lo que se debe agregar, mediante la línea de comandos el siguiente código:

ng generate module forms-routing --module forms --flat

Luego, se ingresara el código de los elementos iniciales de este módulo.

## forms.component.ts

sin cambios

## forms.component.html

```
routerLink="/forms/prototype" class="link-
          <a
dark rounded">Prototype</a>
          <a routerLink="/forms/form-control" class="link-
dark rounded">form-control</a>
                      routerLink="/forms/form-control-class"
          <a
class="link-dark rounded">form-control-class</a>
          <a routerLink="/forms/form-group" class="link-
dark rounded">form-group</a>
          <a routerLink="/forms/form-builder" class="link-
dark rounded">form-builder</a>
                      routerLink="/forms/form-builder-nested"
          <a
class="link-dark rounded">form-builder-nested</a>
          <a routerLink="/forms/form-array" class="link-
dark rounded">form-array</a>
          <a routerLink="/forms/form-multi" class="link-
dark rounded">form-multi</a>
        </div>
     class="mb-1">
      <button class="btn btn-toggle align-items-center rounded"</pre>
collapsed" data-bs-toggle="collapse"
        data-bs-target="#template-collapse"
                                                   aria-
expanded="false">
        Basado en plantillas
       </button>
      <div class="collapse" id="template-collapse">
        small">
          <a routerLink="/forms/single" class="link-dark"
rounded">single</a>
          <a routerLink="/forms/multi" class="link-dark"
rounded">multi</a>
          <a routerLink="/forms/init-class" class="link-
dark rounded">init-class</a>
```

```
</div>
      </div>
  <div class="row">
    <div class="col p-4">
      <router-outlet></router-outlet>
    </div>
  </div>
</div>
forms.component.css
.btn-toggle {
  display: inline-flex;
  align-items: center;
  padding: .25rem .5rem;
  font-weight: 600;
  color: rgba(0, 0, 0, .65);
  background-color: transparent;
  border: 0;
}
.btn-toggle:hover, .btn-toggle:focus {
  color: rgba(0, 0, 0, .85);
  background-color: #cfe2ff;
}
.btn-toggle::before {
```

```
width: 1.25em;
 line-height: 0;
 content: url("data:image/svg+xml,%3csvg
xmlns='http://www.w3.org/2000/svg' width='16' height='16'
viewBox='0 0 16 16'%3e%3cpath fill='none'
stroke='rgba%280,0,0,.5%29' stroke-linecap='round' stroke-
linejoin='round' stroke-width='2' d='M5 1416-6-6-
6'/%3e%3c/svg%3e");
 transition: transform .35s ease;
 transform-origin: .5em 50%;
}
.btn-toggle[aria-expanded="true"] {
 color: #0d6efd;
}
.btn-toggle[aria-expanded="true"]::before {
 transform: rotate(90deg);
}
.btn-toggle-nav a {
 display: inline-flex;
 padding: .1875rem .5rem;
 margin-top: .125rem;
 margin-left: 1.25rem;
 text-decoration: none;
}
.btn-toggle-nav a:hover, .btn-toggle-nav a:focus {
 color: #0d6efd;
 background-color: #cfe2ff;
 font-weight: bold;
```

```
}
@media (min-width: 768px) {
  .bd-layout {
    display: grid;
    gap: 1.5rem;
    grid-template-areas: "sidebar main";
    grid-template-columns: 1fr 3fr
 }
}
@media (min-width: 992px) {
  .bd-layout {
   grid-template-columns: 1fr 5fr
 }
}
.bd-sidebar {
  overflow: auto;
 font-weight: 600
}
@media (min-width: 768px) {
  .bd-sidebar {
    position: -webkit-sticky;
    position: sticky;
    top: 5rem;
    display: block !important;
    height: calc(100vh - 7rem);
    padding-left: .25rem;
```

```
margin-left: -.25rem;
    overflow-y: auto
  }
}
el siguiente paso es el registro en module.ts
forms.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormsComponent } from './forms.component';
import { FormsRoutingModule } from './forms-routing.module';
import { HttpClientModule } from '@angular/common/http';
import { RouterModule } from '@angular/router';
@NgModule({
  imports: [
    CommonModule,
    FormsRoutingModule,
    HttpClientModule,
    RouterModule
  ],
    exports: [
      FormsComponent,
  ],
  declarations: [FormsComponent]
})
export class FormsModule { }
como se observa, se ha agregado al modulo HttpClientModule a las declaraciones, asi
como RouterModule, indispensable para usar la etiqueta <router-outlet></router-
outlet>.
```

Luego se establece el registro de routing.module.ts

## forms.routing.module.ts

```
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Routes, RouterModule } from '@angular/router';
import { FormsComponent } from './forms.component';
const routes: Routes = [
  { path: '', component: FormsComponent, children: [
    { path: 'forms', component: FormsComponent }
  ]}
]
@NgModule({
  declarations: [],
  imports: [CommonModule, RouterModule.forChild(routes)],
  exports: [RouterModule]
})
export class FormsRoutingModule { }
A continuación, se agregara el registro en app.module.ts:
```

```
forms-routing.module.ts U
                           TS app.module.ts M X
src > app > 🏗 app.module.ts > ધ AppModule
      import { NgModule } from '@angular/core';
      import { BrowserModule } from '@angular/platform-browser';
      import { AppRoutingModule } from './app-routing.module';
      import { AppComponent } from './app.component';
import { AboutModule } from './about/about.module';
       import { PruebaComponent } from './prueba/prueba.component';
      import { AngularModule } from './angular/angular.module';
      import { SongModule } from './song/song.module';
 10
      import { FormsModule } from './forms/forms.module';
      @NgModule({
        declarations: [
           AppComponent,
15
           PruebaComponent
         ],
         imports: [
           BrowserModule,
           AppRoutingModule,
           AboutModule,
           AngularModule,
           SongModule,
           FormsModule
```

luego, se crea el route para este módulo en routing.module.ts inicial

```
import { PruebaComponent } from './prueba/prueba.component';
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { AboutModule } from './about/about.module';
import { AngularModule } from './angular/angular.module';
import { SongModule } from './song/song.module';
import { FormsModule } from './forms/forms.module';
const routes: Routes = [
                     'about',
                                   loadChildren:
         path:
                                                       ()
                                                                =>
import(`./about/about.module`).then(m => m.AboutModule) },
                    'angular',
                                    loadChildren:
 {
         path:
                                                        ()
                                                                =>
import(`./angular/angular.module`).then(m => m.AngularModule)
                     'song',
                                   loadChildren:
         path:
                                                                =>
import(`./song/song.module`).then(m => m.SongModule) },
                     'forms',
                                   loadChildren:
         path:
                                                                =>
import('./forms/forms.module').then(m => m.FormsModule) },
```

Ahora, el siguiente paso es crear submodulos del módulo forms

## a. Modulo single

este submodulo será parte de la pantalla inicial de Forms.

```
✓ forms

✓ single

# single.component.css

❖ single.component.html

TS single.component.ts

TS single.module.ts

TS forms-routing.module.ts
```

Como siempre debe crear el archivo routing de este módulo.

```
ng generate module single-routing --module single --flat se ingresarán los datos de este submodulo:
```

```
{ id: 4, name: 'form-group', link: 'form-group', icon: 'fas
fa-house-user' },
    { id: 5, name: 'form-builder', link: 'form-builder', icon:
'fab fa-app-store' },
    { id: 6, name: 'form-builder-nested', link: 'form-builder-
nested', icon: 'fab fa-artstation' },
    { id: 7, name: 'form-array', link: 'form-array', icon: 'fab
fa-asymmetrik' },
    { id: 8, name: 'form-multi', link: 'form-multi', icon: 'fas
fa-atom' },
    { id: 9, name: 'single', link: 'single2', icon: 'fab fa-
centos' },
    { id: 10, name: 'multi', link: 'multi', icon: 'fas fa-chart-
line' },
    { id: 11, name: 'init-class', link: 'init-class', icon: 'fas
fa-cogs' },
  ];
single.component.ts
<div class="row mb-1">
<div class="col-md-12 text-center">
 <h2 class="h4">Forms Features&nbsp;&nbsp;<i class="fab fa-bootstrap"></i></h2>
</div>
</div>
<div class="row pt-2">
<div *ngFor="let item of items" class="col-12 col-sm-12 col-md-6 col-lg-4 col-xl-3 mb-
2">
 <div class="nga-card-rotate">
  <a style="cursor:pointer" routerLink="/forms/{{ item.link }}">
   <div class="card">
    <div class="nga-card-header">
```

```
<div class="row mt-2">
       <div class="col-9 col-xl-9">
        <h5 class="card-title text-primary">{{ item.name }}</h5>
       </div>
       <div class="col-3 col-xl-3">
        <i class="{{ item.icon }} fa-lg text-dark"></i>
       </div>
      </div>
     </div>
    </div>
   </a>
  </div>
 </div>
</div>
single.component.css
.card {
 -webkit-transition: -webkit-transform 1s;
 -moz-transition: -moz-transform 1s;
 -o-transition: -o-transform 1s;
 transition: transform 1s;
 -webkit-transform-style: preserve-3d;
 -moz-transform-style: preserve-3d;
 -o-transform-style: preserve-3d;
 transform-style: preserve-3d;
 position: relative;
}
.nga-card-header {
 padding: 0.5rem 1rem;
```

```
margin-bottom: 0;
 background-color: white;
}
.nga-card-rotate {
 -webkit-perspective: 800px;
 -moz-perspective: 800px;
 -o-perspective: 800px;
 perspective: 800px;
 margin-bottom: 30px;
}
.nga-card-rotate a {
 text-decoration: none;
}
.nga-card-rotate:not(.manual-flip):hover .card,
.nga-card-rotate.hover.manual-flip .card {
 -webkit-transform: rotateY(180deg);
 -moz-transform: rotateY(180deg);
 -o-transform: rotateY(180deg);
 transform: rotateY(180deg);
}
se muestra el código de module.ts
single.module.ts
```

```
S single.component.ts U
                         TS items.ts U
                                          TS single.module.ts U X
                                                                 single.com
arc > app > forms > single > TS single.module.ts > ...
      import { NgModule } from '@angular/core';
      import { CommonModule } from '@angular/common';
      import { SingleComponent } from './single.component';
      import { SingleRoutingModule } from './single-routing.module';
      @NgModule({
         imports: [
           CommonModule,
           SingleRoutingModule
         1,
        declarations: [SingleComponent]
 11
 12
      export class SingleModule { }
```

Luego se completa el código con el routing.module.ts

```
single.routing.module.ts
```

```
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Routes, RouterModule } from '@angular/router';
import { SingleComponent } from './single.component';
const routes: Routes = [
  { path: '', component: SingleComponent, children: [] }
];
@NgModule({
  declarations: [],
  imports: [
    CommonModule,
    RouterModule.forChild(routes)
  ],
  exports: [RouterModule]
})
export class SingleRoutingModule { }
```

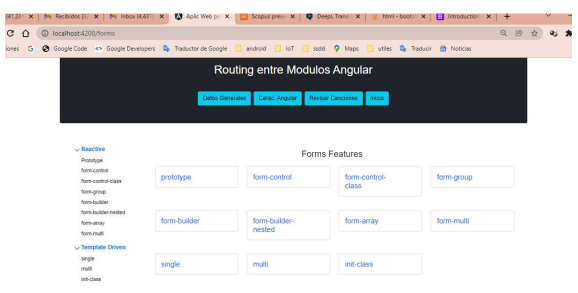
### Luego, definiremos el módulo en forms.module.ts

```
app > forms > 🌃 forms.module.ts > 😭 FormsModule
  import { NgModule } from '@angular/core';
  import { CommonModule } from '@angular/common';
 import { FormsComponent } from './forms.component';
 import { FormsRoutingModule } from './forms-routing.module';
 import { HttpClientModule } from '@angular/common/http';
  import { RouterModule } from '@angular/router';
  import { SingleModule } from './single/single.module';
  @NgModule({
    imports: [
      CommonModule,
      FormsRoutingModule,
     HttpClientModule,
     RouterModule,
     SingleModule
     exports: [
       FormsComponent,
   declarations: [FormsComponent]
  export class FormsModule { }
```

#### y finalmente, se modifica forms.routing.module.ts

```
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Routes, RouterModule } from '@angular/router';
import { FormsComponent } from './forms.component';
import { SingleModule } from './single/single.module';
const routes: Routes = [
```

una vez hecho esto, se obtiene la pantalla básica de Forms



Una vez que la vista básica se ha construido, se implementaran los submodulos que serán llamados a travez de esta vista.

## b. Modulo single2

ng generate module single2-routing --module single2 --flat

```
✓ single2

 TS single2-routing.module.ts
 # single2.component.css
 single2.component.html
 TS single2.component.ts
TS single2.module.ts
```

```
single2component.ts
import { Component, OnInit } from '@angular/core';
@Component({
 selector: 'app-single2',
 templateUrl: './single2.component.html',
 styleUrls: ['./single2.component.css']
})
export class Single2Component implements OnInit {
 firstName = 'Paul';
 lastName = 'Atreides';
 constructor() { }
 ngOnInit() {
 }
}
single2component.html
<div class="card">
  <div class="card-body">
```

```
<h5 class="card-title">Template Driven Form Single Test</h5>
   <hr>>
   <div class="row">
      <div class="col-6">
       <form>
         <div class="mb-3">
            <label for="firstName" class="form-label">First
Name</label>
                         type="text"
            <input
                                            class="form-control"
id="firstName" name="firstName" [(ngModel)]="firstName"
             aria-describedby="firstNameHelp">
         </div>
         <div class="mb-3">
            <label for="lastName" class="form-label">Last
Name</label>
            <input type="text" class="form-control" id="lastName"</pre>
name="lastName" [(ngModel)]="lastName"
             aria-describedby="lastNameHelp">
         </div>
         <button
                       type="submit" class="btn
                                                            btn-
primary">Submit</button>
       </form>
      </div>
      <div class="col-6">
       Input Result
       <div class="alert alert-primary" role="alert">
         firstName : {{ firstName }}
       </div>
       <div class="alert alert-primary" role="alert">
         lastName : {{ lastName }}
       </div>
      </div>
```

```
</div>
  </div>
</div>
single2.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Single2Component } from './single2.component';
import { Single2RoutingModule } from './single2-routing.module';
import { FormsModule } from '@angular/forms';
@NgModule({
  imports: [
    CommonModule,
    Single2RoutingModule,
    FormsModule
  ],
  declarations: [Single2Component]
})
export class Single2Module { }
single2.routing.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Routes, RouterModule } from '@angular/router';
import { Single2Component } from './single2.component';
const routes: Routes = [
  {
    path: '',
    component: Single2Component,
  },
```

```
[];
@NgModule({
    declarations: [],
    imports: [
        CommonModule,
        RouterModule.forChild(routes)],
    exports: [RouterModule]
})
export class Single2RoutingModule { }
```

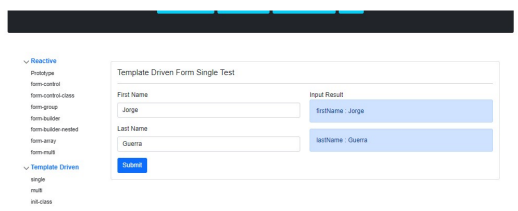
#### se modifica forms.module.ts

```
TS forms.module.ts U X TS forms-routing.module.ts U
src > app > forms > TS forms.module.ts > 😭 FormsModule
     import { NgModule } from '@angular/core';
                                                                    > Buscar
                                                                                          Aa _ab, _* No hay resultados
       import { CommonModule } from '@angular/common';
       import { FormsComponent } from './forms.component';
import { FormsRoutingModule } from './forms-routing.module';
       import { HttpClientModule } from '@angular/common/http';
       import { RouterModule } from '@angular/router';
       import { SingleModule } from './single/single.module';
       import { FormControlModule } from './form-control/form-control.module';
import { Single2Module } from './single2/single2.module';
       @NgModule({
          imports: [
            CommonModule,
            FormsRoutingModule,
           HttpClientModule,
            RouterModule,
            SingleModule,
           FormControlModule,
           Single2Module
            exports: [
              FormsComponent,
         declarations: [FormsComponent]
       export class FormsModule { }
```

finalmente, se modifica forms.routing.module.ts

```
const routes: Routes = [
    { path: '', component: FormsComponent, children: [
```

```
{
  path: ",
  loadChildren: () => import('./single/single.module')
  .then(mod => mod.SingleModule)},
  {
  path: 'form-control',
  loadChildren: () => import('./form-control/form-control.module')
    .then(mod => mod.FormControlModule)
  },
  {
    path: 'single2',
    loadChildren: () => import('./single2/single2.module')
    .then(mod => mod.Single2Module)
  },
  ]}
```



#### c. Modulo FormControl

ng generate module form-control-routing --module form-control --flat

```
∨ form-control
TS form-control-routing.module.ts
# form-control.component.css
form-control.component.html
TS form-control.component.ts
TS form-control.module.ts
```

## form-control.component.ts

```
import { Component, OnInit } from '@angular/core';
import { FormControl } from '@angular/forms';
@Component({
 selector: 'app-form-control',
 templateUrl: './form-control.component.html',
 styleUrls: ['./form-control.component.css']
})
export class FormControlComponent implements OnInit {
 name = new FormControl(");
 releaseDate = new FormControl(");
 franchise = new FormControl(");
 budget = new FormControl(");
 worldwide = new FormControl(");
 summary = new FormControl(");
 constructor() { }
 ngOnInit() {
  this.updateControls();
 }
 updateControls(): void {
  this.name.setValue('Avengers: Endgame');
```

```
this.releaseDate.setValue('26/04/2019');
  this.franchise.setValue(true);
  this.budget.setValue('356000000');
  this.worldwide.setValue('2797800564');
  this.summary.setValue('Tras los devastadores acontecimientos de Vengadores:
Infinity War (2018), ' +
   'el universo esta en ruinas.');
 }
 resetControls(): void {
  this.name.setValue(null);
  this.releaseDate.setValue(null);
  this.franchise.setValue(null);
  this.budget.setValue(null);
  this.worldwide.setValue(null);
  this.summary.setValue(null);
 }
}
form-control.component.html
<div class="card">
 <div class="card-body">
  <div class="row">
   <div class="col-12 col-sm-12 col-md-7 col-lg-7 col-xl-7">
    <h5 class="card-title text-center text-info">FormControl</h5>
    <form class="row g-3">
     <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-6">
      <label for="name" class="form-label">Name</label>
      <input type="text" class="form-control" id="name" [formControl]="name">
     </div>
```

```
<div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-6">
      <label for="releaseDate" class="form-label">Release Date</label>
                                      class="form-control"
                                                                  id="releaseDate"
      <input
                    type="text"
[formControl]="releaseDate">
     </div>
     <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-6">
      <label for="budget" class="form-label">Budget</label>
      <input type="text" class="form-control" id="budget" [formControl]="budget">
     </div>
     <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-6">
      <label for="worldwide" class="form-label">Worldwide</label>
                                       class="form-control"
                                                                   id="worldwide"
      <input
                    type="text"
[formControl]="worldwide">
     </div>
     <div class="col-12 col-sm-12 col-md-12 col-lg-12 col-xl-12">
      <label for="summary" class="form-label">Summary</label>
                class="form-control" id="summary" rows="3" id="summary"
      <textarea
[formControl]="summary"></textarea>
     </div>
     <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-4">
      <div class="form-check">
       <input
                  class="form-check-input"
                                               type="checkbox" id="franchise"
[formControl]="franchise">
       <label class="form-check-label" for="franchise">
        Franchise
       </label>
      </div>
     </div>
     <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-4">
      <button type="submit" (click)="resetControls()" class="btn btn-primary btn-
sm">Reset Controls</button>
```

```
</div>
     <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-4">
      <button type="submit" (click)="updateControls()" class="btn btn-primary btn-
sm">Update Controls</button>
     </div>
    </form>
   </div>
   <div class="col-12 col-sm-12 col-md-5 col-lg-5 col-xl-5">
    <h5 class="card-title text-center text-info">FormControl Result</h5>
    <strong>Name</strong> : {{ name.value }}<br>
    <strong>Release Date</strong> : {{ releaseDate.value }}<br>
    <strong>Budget</strong> : {{ budget.value }}<br>
    <strong>Worldwide</strong> : {{ worldwide.value }}<br>
    <strong>Summary</strong> : {{ summary.value }}<br>
    <strong>Franchise</strong> : {{ franchise.value }}<br>
   </div>
  </div>
 </div>
</div>
form-control.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormControlComponent } from './form-control.component';
import { FormControlRoutingModule } from './form-control-routing.module';
import { FormsModule, ReactiveFormsModule } from '@angular/forms';
@NgModule({
 imports: [
  CommonModule,
  FormControlRoutingModule,
```

```
FormsModule,
  ReactiveFormsModule
],
 declarations: [FormControlComponent],
 exports: [
  FormControlComponent
],
})
export class FormControlModule { }
form-control.routing.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormControlComponent } from './form-control.component';
import { FormControlRoutingModule } from './form-control-routing.module';
import { FormsModule, ReactiveFormsModule } from '@angular/forms';
import { Routes, RouterModule } from '@angular/router';
const routes: Routes = [
{ path: ", component: FormControlComponent, children: [] }
];
@NgModule({
 imports: [
  CommonModule,
  FormControlRoutingModule,
  FormsModule,
  ReactiveFormsModule,
  RouterModule.forChild(routes)
```

```
],
declarations: [FormControlComponent],
exports: [
FormControlComponent, RouterModule
],
})
export class FormControlModule { }
```

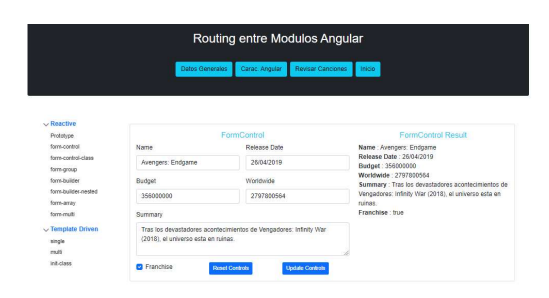
#### modificando forms.module.ts

```
src > app > forms > 18 forms.module.ts > 😘 FormsModule
        import { NgModule } from '@angular/core';
                                                                                                  Aa ab ∗* No hay resultados ↑ ↓ =
                                                                          > Buscar
       import { CommonModule } from '@angular/common';
       import { FormsComponent } from './forms.component';
import { FormsRoutingModule } from './forms-routing.module';
       import { HttpClientModule } from '@angular/common/http';
import { RouterModule } from '@angular/router';
import { SingleModule } from './single/single.module';
        import { FormControlModule } from './form-control/form-control.module';
        @NgModule({
           imports: [
             CommonModule,
             FormsRoutingModule,
             HttpClientModule,
             RouterModule,
             SingleModule,
             FormControlModule
 18
             exports: [
               FormsComponent,
          declarations: [FormsComponent]
        export class FormsModule { }
```

#### y modificando forms.routing.module.ts

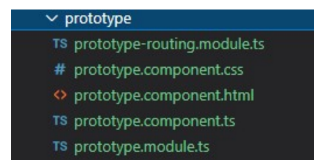
```
const routes: Routes = [
    { path: '', component: FormsComponent, children: [
    {
       path: '',
       loadChildren: () => import('./single/single.module')
       .then(mod => mod.SingleModule)},
```

```
{
   path: 'form-control',
   loadChildren: () => import('./form-control/form-control.module')
     .then(mod => mod.FormControlModule)
   },
]}
```



# d. Modulo Prototype

ng generate module prototype-routing --module prototype --flat



```
prototype.component.ts
import { Component, OnInit } from '@angular/core';
@Component({
selector: 'app-prototype',
templateUrl: './prototype.component.html',
styleUrls: ['./prototype.component.css']
})
export class PrototypeComponent implements OnInit {
constructor() { }
ngOnInit() {
}
}
prototype.component.html
<div class="card">
  <div class="card-body">
    <form class="row g-3">
       <div class="col-md-6">
         <label for="inputEmail4" class="form-</pre>
label">Email</label>
         <input type="email" class="form-control"</pre>
id="inputEmail4">
       </div>
       <div class="col-md-6">
         <label for="inputPassword4" class="form-</pre>
label">Password</label>
         <input type="password" class="form-control"</pre>
id="inputPassword4">
```

```
</div>
      <div class="col-12">
        <label for="inputAddress" class="form-</pre>
label">Address</label>
        <input type="text" class="form-control"</pre>
id="inputAddress" placeholder="1234 Main St">
      </div>
      <div class="col-12">
        <label for="inputAddress2" class="form-label">Address
2</label>
        <input type="text" class="form-control"</pre>
id="inputAddress2" placeholder="Apartment, studio, or floor">
      </div>
      <div class="col-md-6">
        <label for="inputCity" class="form-label">City</label>
        <input type="text" class="form-control" id="inputCity">
      </div>
      <div class="col-md-4">
        <label for="inputState" class="form-label">State</label>
        <select id="inputState" class="form-select">
          <option selected>Choose...</option>
          <option>...</option>
        </select>
      </div>
      <div class="col-md-2">
        <label for="inputZip" class="form-label">Zip</label>
        <input type="text" class="form-control" id="inputZip">
      </div>
      <div class="col-12">
        <div class="form-check">
          <input class="form-check-input" type="checkbox"</pre>
id="gridCheck">
```

```
<label class="form-check-label" for="gridCheck">
            Check me out
          </label>
        </div>
      </div>
      <div class="col-12">
        <button
                  type="submit" class="btn
                                                btn-primary">Sign
in</button>
        <button
                  type="submit"
                                  class="btn
                                                btn-primary">Sign
in</button>
        <button
                  type="submit"
                                  class="btn
                                                btn-primary">Sign
in</button>
                                  class="btn
        <button type="submit"</pre>
                                                btn-primary">Sign
in</button>
                                  class="btn
        <button
                  type="submit"
                                                btn-primary">Sign
in</button>
      </div>
    </form>
  </div>
</div>
<div class="card">
  <div class="card-body">
    <div class="row">
      <div class="col-12 col-sm-12 col-md-7 col-lg-7 col-xl-7">
                 class="card-title
        <h5
                                          text-center
                                                            text-
info">FormControl</h5>
        <form class="row g-3">
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label for="name" class="form-label">Name</label>
            <input type="text" class="form-control" id="name"</pre>
value="Avengers: Endgame">
```

```
</div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label for="releaseDate" class="form-label">Release
Date</label>
                           type="text"
                                              class="form-control"
            <input
id="releaseDate" value="April 24, 2019">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label
                              for="budget"
                                                       class="form-
label">Budget</label>
            <input type="text" class="form-control" id="budget"</pre>
value="$356,000,000">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label
                             for="worldwide"
                                                       class="form-
label">Worldwide</label>
            <input
                           type="text"
                                         class="form-control"
id="worldwide" value="$2,797,800,564">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label</pre>
                             for="domestic"
                                                       class="form-
label">Domestic</label>
            <input type="text" class="form-control" id="domestic"</pre>
value="$858,373,000">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
                           for="international"
                                                       class="form-
            <label
label">International</label>
                          type="text"
                                              class="form-control"
            <input
id="international" value="$1,939,427,564">
```

```
</div>
          <div class="col-12 col-sm-12 col-md-12 col-lg-12 col-</pre>
x1-12">
            <label
                              for="summary"
                                                       class="form-
label">Summary</label>
            <textarea class="form-control" id="summary" rows="3"</pre>
              id="summary">After the
                                          devastating events
                                                                  of
            Infinity
                        War
                             (2018),
                                          the
Avengers:
                                                universe
                                                                  in
ruins.</textarea>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <div class="form-check">
                       class="form-check-input" type="checkbox"
              <input
id="franchise">
              <label class="form-check-label" for="franchise">
                 Franchise
              </label>
            </div>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <button type="submit" class="btn btn-primary btn-</pre>
sm">Create</button>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <button type="submit" class="btn btn-primary btn-</pre>
sm">Save</button>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <button type="submit" class="btn btn-primary btn-</pre>
sm">Copy</button>
```

```
</div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <button type="submit" class="btn btn-primary btn-</pre>
sm">Delete</button>
          </div>
        </form>
      </div>
    </div>
  </div>
</div>
prototype.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { PrototypeComponent } from './prototype.component';
              PrototypeRoutingModule
                                                      './prototype-
import
                                      }
                                             from
routing.module';
                FormsModule, ReactiveFormsModule
import
          {
                                                         }
                                                               from
'@angular/forms';
@NgModule({
  imports: [
    CommonModule,
    PrototypeRoutingModule,
    FormsModule,
    ReactiveFormsModule
  ],
  declarations: [PrototypeComponent],
  exports: [
    PrototypeComponent
```

```
],
})
export class PrototypeModule { }
prototype.routing.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { Routes, RouterModule } from '@angular/router';
import { PrototypeComponent } from './prototype.component';
const routes: Routes = [
  { path: '', component: PrototypeComponent, children: [] }
];
@NgModule({
  declarations: [],
  imports: [
    CommonModule,
    RouterModule.forChild(routes)
  ],
  exports: [RouterModule]
})
export class PrototypeRoutingModule { }
```

A continuación, el registro del modulo en forms.module.ts

```
TS form-control.module.ts U TS forms.module.ts U X
     src > app > forms > TS forms.module.ts > ધ FormsModule
            import { NgModule } from '@angular/core';
                                                                 > Buscar
                                                                                    Aa ab, * No
            import { CommonModule } from '@angular/common';
            import { FormsComponent } from './forms.component';
            import { FormsRoutingModule } from './forms-routing.module';
            import { HttpClientModule } from '@angular/common/http';
            import { RouterModule } from '@angular/router';
            import { SingleModule } from './single/single.module';
            import { FormControlModule } from './form-control/form-control.module';
            import { Single2Module } from './single2/single2.module';
            import { PrototypeModule } from './prototype/prototype.module';
            @NgModule({
              imports: [
                CommonModule,
                FormsRoutingModule,
                HttpClientModule,
                RouterModule,
                SingleModule,
       19
                FormControlModule,
                Single2Module,
                PrototypeModule
                exports: [
                  FormsComponent,
              declarations: [FormsComponent]
            export class FormsModule { }
M
```

y finalmente definiendo la ruta en forms.routing.module.ts

```
path: 'single2',
                 loadChildren: () => import('./single2/single2.module')
                     .then(mod => mod.Single2Module)
              },
              {
                 path: 'prototype',
                 loadChildren:
                                                                         ()
                                                                                                              =>
import('./prototype/prototype.module')
                     .then(mod => mod.PrototypeModule)
              },
        ]}
]

    ✓ Reactive

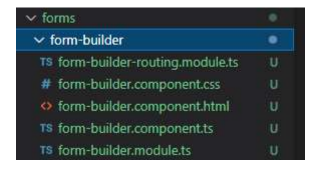
                                                                  Password
             Prototype
                              jguerra91@gmail.com
             form-control
             form-control-class
             form-group
                              Av. Antunez de Mayolo 1944 URB COVIDA Los Olivos
             form-builder
             form-builder-nested
                             Address 2
                              piso 1
             form-multi
                                                                 Choose
                             City
                                                                                          Zip

√ Template Driven

                              Lima
                                                                                        v Lima1
                              Check me out
             init-class
                                              FormControl
                                                   Release Date
                              Avengers: Endgame
                                                   April 24, 2019
                             Budget
                                                   Worldwide
                              $356,000,000
                                                    $2,797,800,564
```

## e. Modulo FormBuilder

ng generate module form-builder-routing --module form-builder -- flat



Previamente se creará un pipe que se utilizara para cambiar texto de la sintaxis HTML. Este pipe se denominará *pretty-json*.

```
import { Pipe, PipeTransform } from '@angular/core';
@Pipe({
  name: 'prettyjson'
})
export class PrettyJsonPipe implements PipeTransform {
  transform(value: any, ...args: any[]): any {
    return JSON.stringify(value, null, 2)
      .replace(/ /g, ' ')
      .replace(/\n/g, '<br/>');
  }
}
Este pipe se usara dentro de este modulo.
form-builder.component.ts
import { Component, OnInit } from '@angular/core';
```

import { FormBuilder } from '@angular/forms';

@Component({

selector: 'app-form-builder',

```
templateUrl: './form-builder.component.html',
 styleUrls: ['./form-builder.component.css']
})
export class FormBuilderComponent implements OnInit {
 exampleForm = this.fb.group({
  name: ["],
  releaseDate: ["],
  franchise: ["],
  budget: ["],
  worldwide: ["],
  summary: ["],
 });
 constructor(private fb: FormBuilder) { }
 ngOnInit() {
  this.updateControls();
}
 updateControls(): void {
  this.exampleForm.patchValue({
   name: 'Avengers: Endgame',
   releaseDate: '26/04/2019',
   franchise: true,
   budget: 356000000,
   worldwide: 2797800564,
   summary: 'Tras los devastadores acontecimientos de Avengers: Infinity War (2018),
    'el universo esta en ruinas.'
```

```
});
}
 resetControls(): void {
 this.exampleForm.patchValue({
  name: null,
  releaseDate: null,
  franchise: true,
  budget: null,
  worldwide: null,
  summary: null,
 });
}
 resetFranchise(): void {
 const franchise = !(this.exampleForm.value['franchise']);
 this.exampleForm.patchValue({ franchise: franchise });
}
}
form-builder.component.html
<div class="card">
  <div class="card-body">
    <div class="row">
       <div class="col-12 col-sm-12 col-md-7 col-lg-7 col-xl-7">
                    class="card-title
         <h5
                                                text-center
                                                                     text-
info">FormBuilder</h5>
         <form [formGroup]="exampleForm" class="row g-3">
           <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
              <label for="name" class="form-label">Name</label>
```

```
<input type="text" class="form-control" id="name"</pre>
formControlName="name">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label for="releaseDate" class="form-label">Release
Date</label>
                                              class="form-control"
            <input
                          type="text"
id="releaseDate" formControlName="releaseDate">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
                              for="budget"
                                                      class="form-
            <label
label">Budget</label>
            <input type="text" class="form-control" id="budget"</pre>
formControlName="budget">
          </div>
          <div class="col-12 col-sm-12 col-md-6 col-lg-6 col-xl-</pre>
6">
            <label
                             for="worldwide"
                                                      class="form-
label">Worldwide</label>
                          type="text"
                                             class="form-control"
            <input
id="worldwide" formControlName="worldwide">
          </div>
          <div class="col-12 col-sm-12 col-md-12 col-lg-12 col-</pre>
x1-12">
            <label
                             for="summary"
                                                      class="form-
label">Summary</label>
            <textarea class="form-control" id="summary" rows="3"</pre>
id="summary" formControlName="summary"></textarea>
          </div>
          <div class="col-12 col-sm-12 col-md-12 col-lg-12 col-</pre>
x1-12">
            <div class="form-check">
```

```
<input class="form-check-input" type="checkbox"</pre>
id="franchise" formControlName="franchise">
              <label class="form-check-label" for="franchise">
                Franchise
              </label>
            </div>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
            <button
                       type="submit"
                                        (click)="resetControls()"
class="btn btn-primary btn-sm">Reset Controls</button>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
                                       (click)="resetFranchise()"
            <button
                      type="submit"
class="btn btn-primary btn-sm">Change Franchise</button>
          </div>
          <div class="col-12 col-sm-12 col-md-4 col-lg-4 col-xl-</pre>
4">
                                       (click)="updateControls()"
            <button
                      type="submit"
class="btn btn-primary btn-sm">Update Controls</button>
          </div>
        </form>
      </div>
      <div class="col-12 col-sm-12 col-md-5 col-lg-5 col-xl-5">
                  class="card-title
                                          text-center
                                                             text-
primary">FormBuilder Result</h5>
        <strong>Value with prettyjson</strong>
        <div [innerHTML]="exampleForm.value | prettyjson"></div>
        <strong>Value with json</strong>
        <div [innerHTML]="exampleForm.value | json"></div>
      </div>
    </div>
```

```
</div>
</div>
form-builder.module.ts
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { FormBuilderComponent } from './form-builder.component';
import { FormBuilderRoutingModule } from './form-builder-
routing.module';
import { FormsModule } from '@angular/forms';
import { ReactiveFormsModule } from '@angular/forms';
import { PrettyJsonPipe } from './pretty-json.pipe';
@NgModule({
  imports: [
    CommonModule,
    FormBuilderRoutingModule,
    FormsModule,
    ReactiveFormsModule
  1,
  declarations: [
    FormBuilderComponent,
    PrettyJsonPipe
],
exports: [
 FormBuilderComponent
],
})
export class FormBuilderModule { }
```

form-builder.routing.module.ts

```
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';
import { PrettyJsonPipe } from './pretty-json.pipe';
import { Routes, RouterModule } from '@angular/router';
import { FormBuilderComponent } from './form-builder.component';
const routes: Routes = [
  { path: '', component: FormBuilderComponent, children: [] }
];
@NgModule({
  declarations: [
   ],
  imports: [
    CommonModule,
    RouterModule.forChild(routes)
  ],
  exports: [RouterModule]
})
export class FormBuilderRoutingModule { }
```

modificando forms.module.ts

```
18 form-builder.module.ts U
                                                                        TS form-builder-routing.module.ts U • TS f
src > app > forms > 18 forms.module.ts > 😝 FormsModule
       import { NgModule } from '@angular/core';
                                                                   > Buscar
                                                                                         Aa ab * No hay resultados
       import { CommonModule } from '@angular/common';
       import { FormsComponent } from './forms.component';
       import { FormsRoutingModule } from './forms-routing.module';
       import { HttpClientModule } from '@angular/common/http';
       import { RouterModule } from '@angular/router';
import { SingleModule } from './single/single.module';
       import { FormControlModule } from './form-control/form-control.module';
import { Single2Module } from './single2/single2.module';
       import { PrototypeModule } from './prototype/prototype.module';
       import { FormBuilderModule } from './form-builder/form-builder.module';
       @NgModule({
   imports: [
            CommonModule,
            FormsRoutingModule,
            HttpClientModule,
            RouterModule,
            SingleModule,
            FormControlModule,
            Single2Module,
           PrototypeModule,
            FormBuilderModule
            exports: [
              FormsComponent,
         declarations: [FormsComponent]
       export class FormsModule { }
                                                                                                      Activar W
```

y agregando ruta usando forms.routing.module.ts

```
{
     path: 'single2',
     loadChildren: () => import('./single2/single2.module')
      .then(mod => mod.Single2Module)
    },
    {
     path: 'prototype',
     loadChildren: () => import('./prototype/prototype.module')
      .then(mod => mod.PrototypeModule)
    },
    {
     path: 'form-builder',
     loadChildren: () => import('./form-builder/form-builder.module')
      .then(mod => mod.FormBuilderModule)
    },
  ]}
]
```

