Angular

# Actividad

Teniendo en cuenta el video, desarrollar un app, a elección de tema.

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

@Component**(**{

**selector:** 'app-root',

**templateUrl:** './app.component.html',

**styleUrls:** **[**'./app.component.scss'**]**

}**)**

export class AppComponent {

**title** = 'my-store';

**name** = 'Didio';

**age** = 26;

**img** ="https://source.unsplash.com/random";

**btnDisabled**= true;

**register** = {

**name:**'',

**email:** '',

**password:** '',

  }

**person** ={

**name:** 'Arbey',

**age:** 26,

**avatar:** 'https://www.w3schools.com/bootstrap4/img\_avatar1.png'

  }

  toggleButton(){

    this.**btnDisabled** = !this.**btnDisabled**

  }

  incraceage(){

    this.person.**age** +=1;

  }

  onRegister(){

    console.log**(**this.**register)**

  }

}

<form *class*="form-container" *(ngSubmit)*="onRegister**()**" *#myForm*="ngForm">

    <h1>Registro</h1>

    <div *class*="input-group">

        <label *for*="name">Nombre</label>

        <input *type*="text"  *name*="name" *required* *id*="name" *[(ngModel)]*="register.**name**" *placeholder*="Nombre" >

*<!-- <p class="message--error" [class.invalid]="nameInput.invalid">Campo requerido</p> -->*

    </div>

    <div *class*="input-group">

        <label *for*="email">e-mail</label>

        <input *type*="email"  *name*="email" *required* *id*="email" *[(ngModel)]*="register.**email**" *placeholder*="e-mail" >

*<!-- <p class="message--error" [class.invalid]="emailInput.invalid">Campo requerido</p> -->*

    </div>

    <div *class*="input-group">

        <label *for*="password">Password</label>

        <input *type*="password"  *name*="email" *required* *id*="password" *[(ngModel)]*="register.**password**" >

*<!-- <p  class="message--error" [class.invalid]="passwordInput.invalid">Campo requerido</p> -->*

    </div><br>

    <button *[disabled]*="myForm.**invalid**" *type*="submit" *[class.invalid]*="myForm.**invalid**"> Registrar </button>

</form>

*.form-container* {

    margin: 0;

    padding: 0;

    box-sizing: border-box;

    width: 100vw;

    height: 100vh;

    background-image: url(https://wallpaperboat.com/wp-content/uploads/2020/03/pink-sky-12.jpg);

    display: grid;

    place-content: center;

    font-family: "Roboto", "Open Sans", "Helvetica Neue", sans-serif;

    font-size: 14px;

    & h1 {

        margin-bottom: 40px;

        font-size: 16px;

    }

}

form {

    width: 300px;

}

*.input-group* {

    display: flex;

    flex-direction: column;

    & label {

        margin-bottom: 4px;

        font-weight: 600;

    }

    & input {

        border: none;

        outline: none;

        height: 24px;

        border-radius: 10px;

        padding: 4px 8px;

        background-color: whitesmoke;

        caret-color: green;

        color: rgb(98, 97, 97);

    }

}

button[*type*="submit"] {

    background-color: rgba(65, 67, 185, 0.801);

    padding: 16px 24px;

    width: 100%;

    border-radius: 10px;

    color: white;

    font-weight: 700;

    border: none;

    outline: none;

    cursor: pointer;

    &*.invalid* {

        background-color: rgb(112, 96, 148);

    }

}

*.form-error-msg* {

    font-size: 12px;

    color: red;

    &*.valid* {

        opacity: 0;

    }

    &*.invalid* {

        opacity: 1;

    }

}

{

**"hosting"**: {

**"public"**: "dist/my-store",

**"ignore"**: [

      "firebase.json",

      "\*\*/.\*",

      "\*\*/node\_modules/\*\*"

    ],

**"rewrites"**: [

      {

**"source"**: "\*\*",

**"destination"**: "/index.html"

      }

    ]

  }

}

import { **NgModule** } from '@angular/core';

import { **RouterModule**, **Routes** } from '@angular/router';

const routes: Routes = **[]**;

@NgModule**(**{

**imports:** **[**RouterModule.forRoot**(**routes**)]**,

**exports:** **[**RouterModule**]**

}**)**

export class AppRoutingModule { }



