

CREANDO LA ESTRUCTURA DE NUESTRO PROYECTO

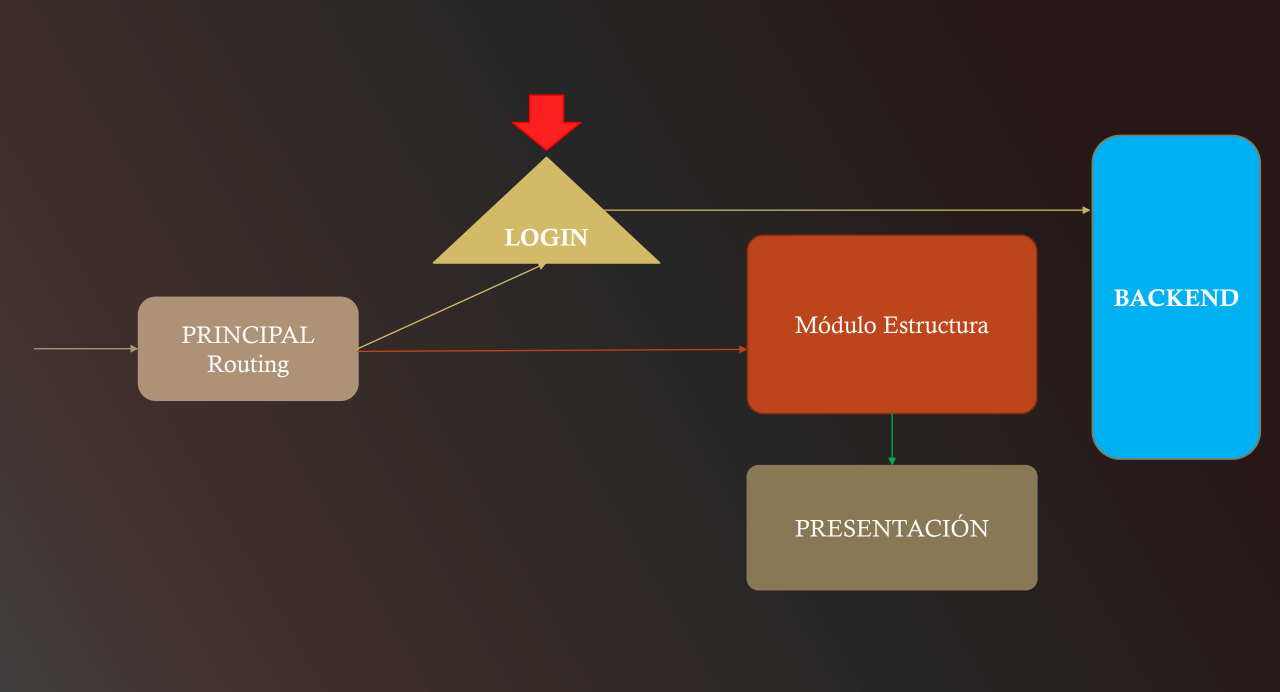
ARQUITECTO DESARROLLADOR PLATAFORMA WEB CORE











MÓDULO DE LOGIN

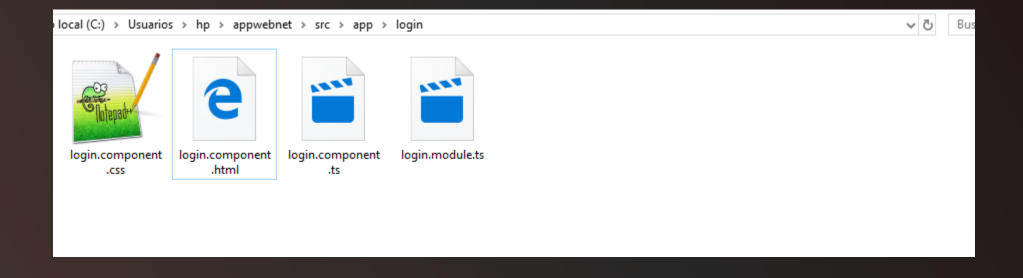
CREANDO MÓDULOS Y COMPONENTES DE LOGIN

```
#acceda a una consola cmd acceda al proyecto creado:
$>cd web
```

```
#Creando el módulo de login y su routing
$>ng generate module Login generates an NgModule --routing
```

#Creando el componente relacionado login
\$>ng generate component Login --modules LoginModule

VALIDANDO MODULO Y COMPONENTE



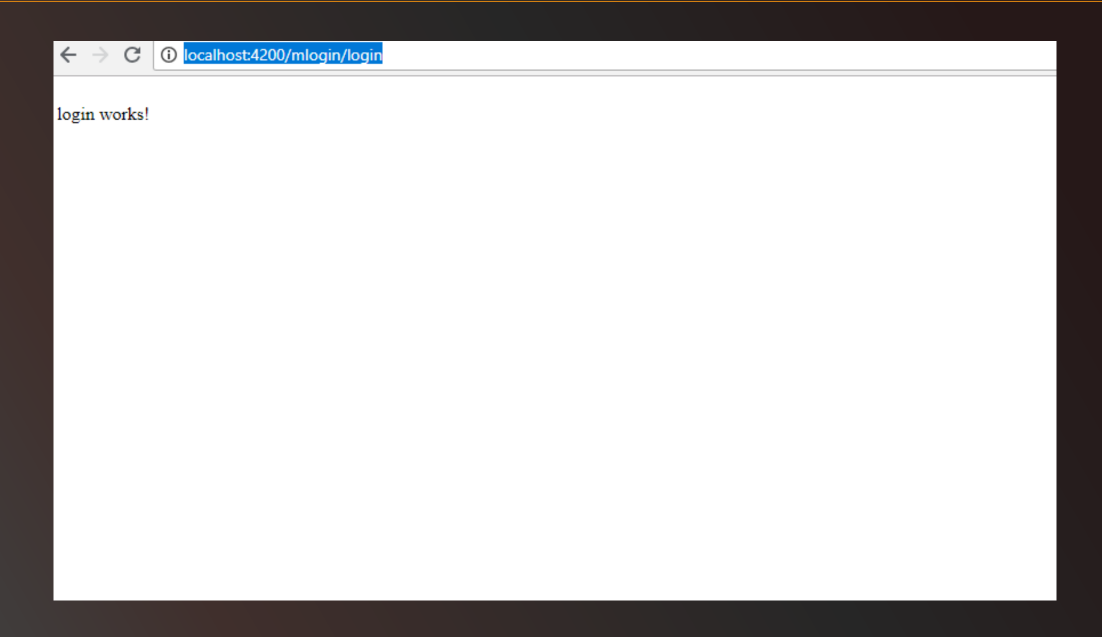
MODIFICANDO EL ROUTING CHILD DE LOGIN

```
import { LoginComponent } from './login.component';
const routes: Routes =
   { path: '', redirectTo: 'login', pathMatch: 'full'},
   { path: 'login', component: LoginComponent}
];
@NgModule(
imports: [RouterModule.forChild(routes)],
exports: [RouterModule]
})
export class LoginRoutingModule { }
```

MODIFICANDO EL ROUTING ROOT

```
import { NgModule } from '@angular/core';
import { Routes, RouterModule } from '@angular/router';
export const routes: Routes = [
{ path: 'mlogin', loadChildren: './login/login.module#LoginModule' },
{ path: '**', redirectTo: '' } // otherwise redirect to home
];
@NgModule({
imports: [RouterModule.forRoot(routes)],
exports: [RouterModule]
})
export class AppRoutingModule { }
```

VALIDANDO EL RUTEO A LOGIN



CREAR UN TEMPLATE DE LOGUEO

MODIFICANDO MÓDULO DE LOGIN

MODIFICANDO Modulo de Login: login.module

```
import { FormsModule } from '@angular/forms';
import { LoginRoutingModule } from './login-routing.module';
import { LoginComponent } from './login.component';
@NgModule({
imports: [ CommonModule, LoginRoutingModule, FormsModule ],
declarations: [LoginComponent]
})
export class LoginModule { }
```

AGREGANDO CLASE: Usuario.ts

```
export class Usuario {
    username: string;
    password: string

    constructor(){}
}
```

MODIFICANDO: LoginComponent

```
import { Component, OnInit } from '@angular/core';
import { Usuario } from './usuario';
import { NgForm } from '@angular/forms';
@Component({
selector: 'app-login', templateUrl: './login.component.html',
styleUrls: ['./login.component.css']
export class LoginComponent implements OnInit {
    model: Usuario = new Usuario();
    errorMessage:string;
    loading:boolean = false;
    constructor() { }
    ngOnInit() { }
```

