

Universidad Autónoma Y Preparatoria Técnica
Industrial Álvaro Obregón

Docente: Lissette Lucio Sauceda

Equipo:



Usuario	Nombre
2212120	HERNANDEZ GUTIERREZ CLEMENTE
2211968	HERNÁNDEZ VILLANUEVA BETSAIDE ABIGAIL
2212040	PEREZ RODRIGUEZ LEIDY NAOMI
2212003	VILLARREAL ORTIZ DESIRY SHEKINNA Lisandro Noel Ramirez Davila

```
C:\Users\Usuario\Desktop\Liza>ng new Ev

Would you like to share pseudonymous usage data about this project with the Angular Team
at Google under Google's Privacy Policy at https://policies.google.com/privacy. For more
details and how to change this setting, see https://angular.dev/cli/analytics.

  Yes

Thank you for sharing pseudonymous usage data. Should you change your mind, the following
command will disable this feature entirely:

  ng analytics disable --global

Global setting: enabled
Local setting: No local workspace configuration file.
Effective status: enabled
✓ Which stylesheet system would you like to use? CSS
[ https://developer.mozilla.org/docs/Web/CSS ]
✓ Do you want to enable Server-Side Rendering (SSR) and Static Site Generation (SSG/Prerendering)? Yes
✓ Which AI tools do you want to configure with Angular best practices? https://angular.dev/ai/develop-with-ai None
CREATE Ev/angular.json (2124 bytes)
CREATE Ev/package.json (1166 bytes)
CREATE Ev/README.md (1524 bytes)
CREATE Ev/tsconfig.json (990 bytes)
CREATE Ev/.editorconfig (331 bytes)
CREATE Ev/.gitignore (647 bytes)
CREATE Ev/tsconfig.app.json (464 bytes)
CREATE Ev/tsconfig.spec.json (456 bytes)
CREATE Ev/.vscode/extensions.json (134 bytes)
CREATE Ev/.vscode/launch.json (490 bytes)
CREATE Ev/.vscode/tasks.json (980 bytes)
CREATE Ev/src/main.ts (228 bytes)
CREATE Ev/src/index.html (301 bytes)
CREATE Ev/src/styles.css (81 bytes)
CREATE Ev/src/main.server.ts (300 bytes)
CREATE Ev/src/server.ts (1677 bytes)
CREATE Ev/src/app/app.spec.ts (692 bytes)
CREATE Ev/src/app/app.ts (296 bytes)
CREATE Ev/src/app/app.css (0 bytes)
CREATE Ev/src/app/app.html (20464 bytes)
CREATE Ev/src/app/app.config.ts (453 bytes)
CREATE Ev/src/app/app.routes.ts (80 bytes)
CREATE Ev/src/app/app.config.server.ts (438 bytes)
CREATE Ev/src/app/app.routes.server.ts (174 bytes)
CREATE Ev/public/favicon.ico (15886 bytes)
✓ Packages installed successfully.

"git" no se reconoce como un comando interno o externo,
programa o archivo por lotes ejecutable.
```

Empezamos a generar el código en angular y poniendo las opciones necesarias por ejemplo si vamos a usar CSS u otra aplicación

Después nos paso ah visual Studio para crear el código en TS

```
EV > src > app > TS app-module.ts > AppModule
1 import { NgModule } from '@angular/core';
2 import { BrowserModule } from '@angular/platform-browser';
3 import { AppRoutingModule } from './app-routing';
4 import { App } from './app';
5 import { Home } from './home/home';
6 import { Details } from './details/details';
7 import { Admin } from './admin/admin';
8 import { UserList } from './admin/user-list/user-list';
9 import { ProductList } from './admin/product-list/product-list';
10 @NgModule({
11   declarations: [
12     ],
13   imports: [
14     BrowserModule,
15     AppRoutingModule,
16     App,
17     Home,
18     Details,
19     Admin,
20     UserList,
21     ProductList,
22     ],
23   providers: [],
24   bootstrap: [App]
25 })
26 export class AppModule { }
```

Explorador

- LIZA
 - EV
 - .vscode
 - node_modules
 - public
 - src
 - app
 - admin
 - components
 - details
 - home

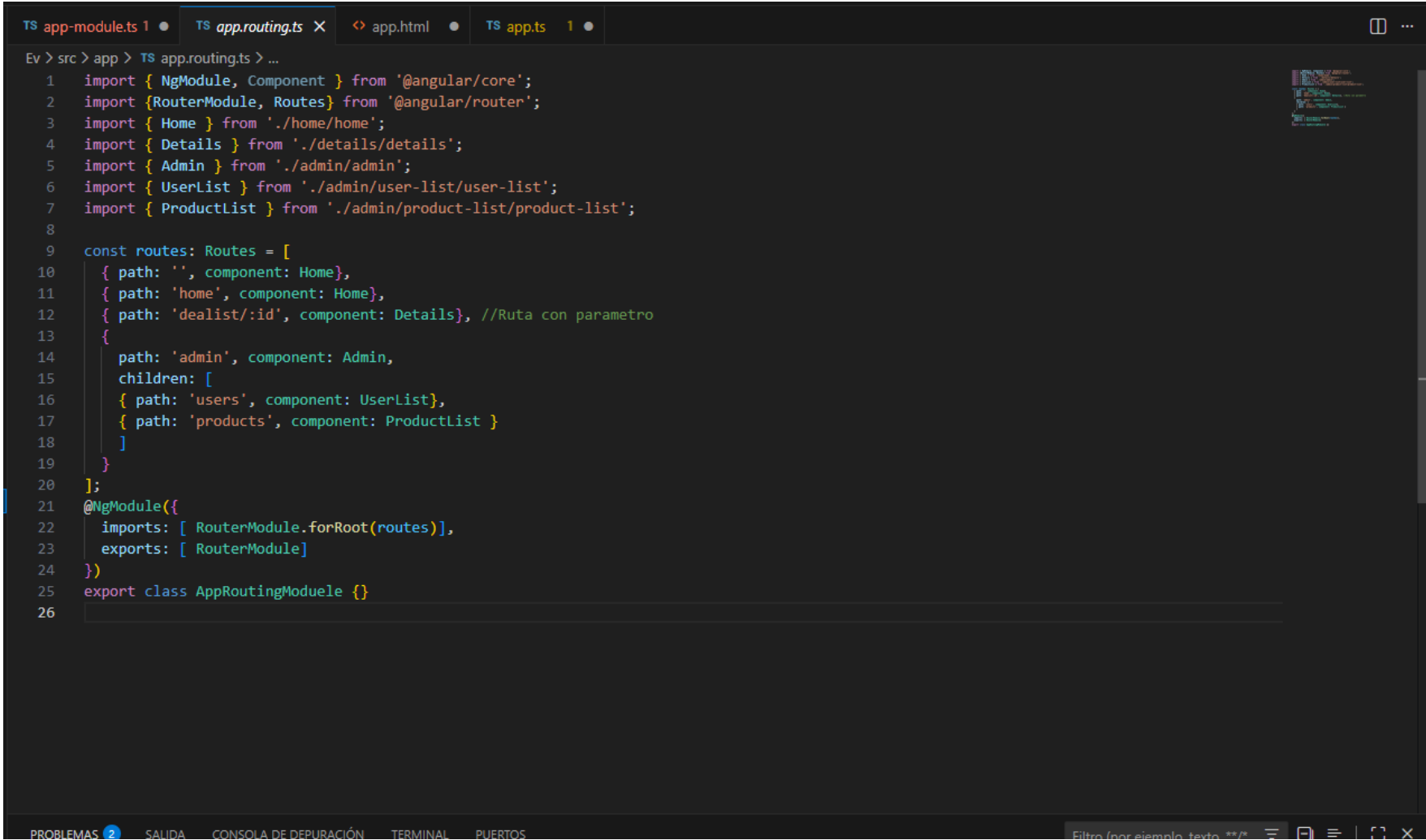
CHAT

Compilación con el modo de agente.

Las respuestas de IA pueden ser inexactas.

Generar instrucciones para incorporar inteligencia artificial en el código base

Ahora empezamos a crear el código app.routing.ts y configuraremos los modulos.



```
TS app-routing.ts 1 ● TS app.module.ts 1 ● TS app.html 1 ● TS app.ts 1 ●
```

```
Ev > src > app > TS app.routing.ts > ...
1 import { NgModule, Component } from '@angular/core';
2 import { RouterModule, Routes} from '@angular/router';
3 import { Home } from './home/home';
4 import { Details } from './details/details';
5 import { Admin } from './admin/admin';
6 import { UserList } from './admin/user-list/user-list';
7 import { ProductList } from './admin/product-list/product-list';
8
9 const routes: Routes = [
10   { path: '', component: Home},
11   { path: 'home', component: Home},
12   { path: 'dealist/:id', component: Details}, //Ruta con parametro
13   {
14     path: 'admin', component: Admin,
15     children: [
16       { path: 'users', component: UserList},
17       { path: 'products', component: ProductList }
18     ]
19   }
20 ];
21 @NgModule({
22   imports: [ RouterModule.forRoot(routes)],
23   exports: [ RouterModule]
24 })
25 export class AppRoutingModule {}
```

PROBLEMAS 2 SALIDA CONSOLA DE DEPURACIÓN TERMINAL PUERTOS Filtro (por ejemplo, texto, **/*) X

Volvimos ah ingresar en angular para aceptar las politicas con google y despues analiza si es aceptado el código.

```
C:\Users\Usuario\Desktop\Liza>ng generate component home
```

```
Would you like to share pseudonymous usage data about this project with the Angular Team  
at Google under Google's Privacy Policy at https://policies.google.com/privacy. For more  
details and how to change this setting, see https://angular.dev/cli/analytics.
```

```
Yes
```

```
Thank you for sharing pseudonymous usage data. Should you change your mind, the following  
command will disable this feature entirely:
```

```
ng analytics disable
```

```
Global setting: enabled  
Local setting: enabled  
Effective status: enabled  
Effective status: enabled  
CREATE src/app/home/home.spec.ts (540 bytes)  
CREATE src/app/home/home.spec.ts (540 bytes)  
CREATE src/app/home/home.ts (189 bytes)  
CREATE src/app/home/home.css (0 bytes)  
CREATE src/app/home/home.html (20 bytes)
```

```
C:\Users\Usuario\Desktop\Liza>ng generate component details  
CREATE src/app/details/details.spec.ts (561 bytes)  
CREATE src/app/details/details.spec.ts (561 bytes)  
CREATE src/app/details/details.ts (201 bytes)  
CREATE src/app/details/details.css (0 bytes)  
CREATE src/app/details/details.html (23 bytes)
```

```
C:\Users\Usuario\Desktop\Liza>ng generate component admin  
CREATE src/app/admin/admin.spec.ts (547 bytes)  
CREATE src/app/admin/admin.ts (193 bytes)  
CREATE src/app/admin/admin.ts (193 bytes)  
CREATE src/app/admin/admin.css (0 bytes)  
CREATE src/app/admin/admin.css (0 bytes)  
CREATE src/app/admin/admin.html (21 bytes)
```

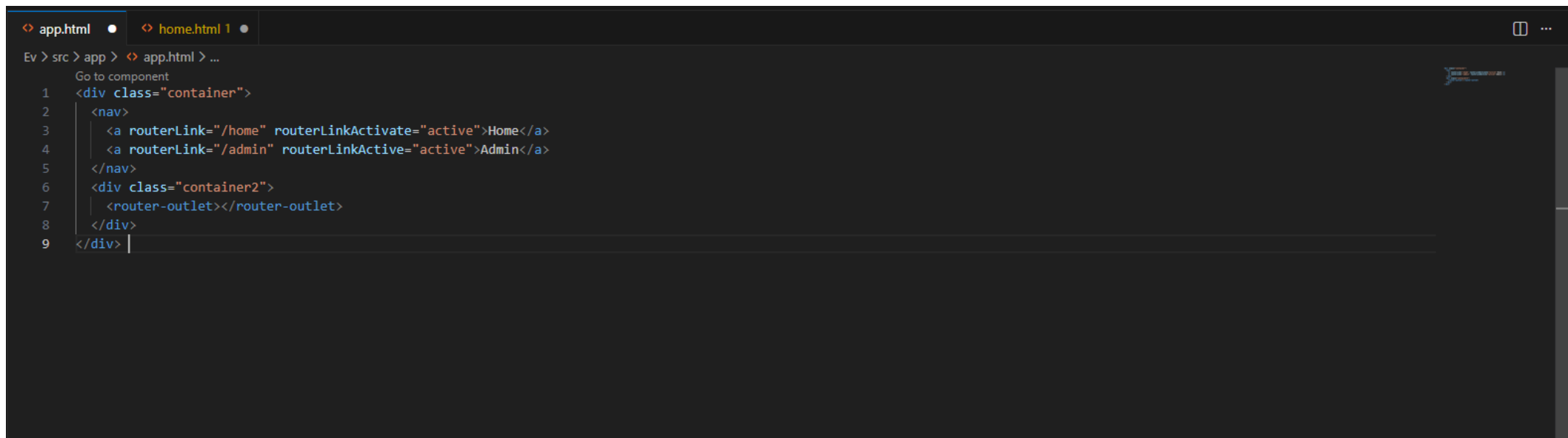
```
C:\Users\Usuario\Desktop\Liza>ng generate component admin/user-list  
CREATE src/app/admin/user-list/user-list.spec.ts (569 bytes)  
CREATE src/app/admin/user-list/user-list.ts (208 bytes)  
CREATE src/app/admin/user-list/user-list.css (0 bytes)  
CREATE src/app/admin/user-list/user-list.html (25 bytes)
```

```
C:\Users\Usuario\Desktop\Liza>ng generate component admin/product-list  
CREATE src/app/admin/product-list/product-list.spec.ts (590 bytes)  
CREATE src/app/admin/product-list/product-list.ts (220 bytes)  
CREATE src/app/admin/product-list/product-list.css (0 bytes)  
CREATE src/app/admin/product-list/product-list.html (28 bytes)
```

```
Microsoft Windows [Versión 10.0.26100.7171]  
(c) Microsoft Corporation. Todos los derechos reservados.
```

```
C:\Users\Usuario\Desktop\Liza>
```

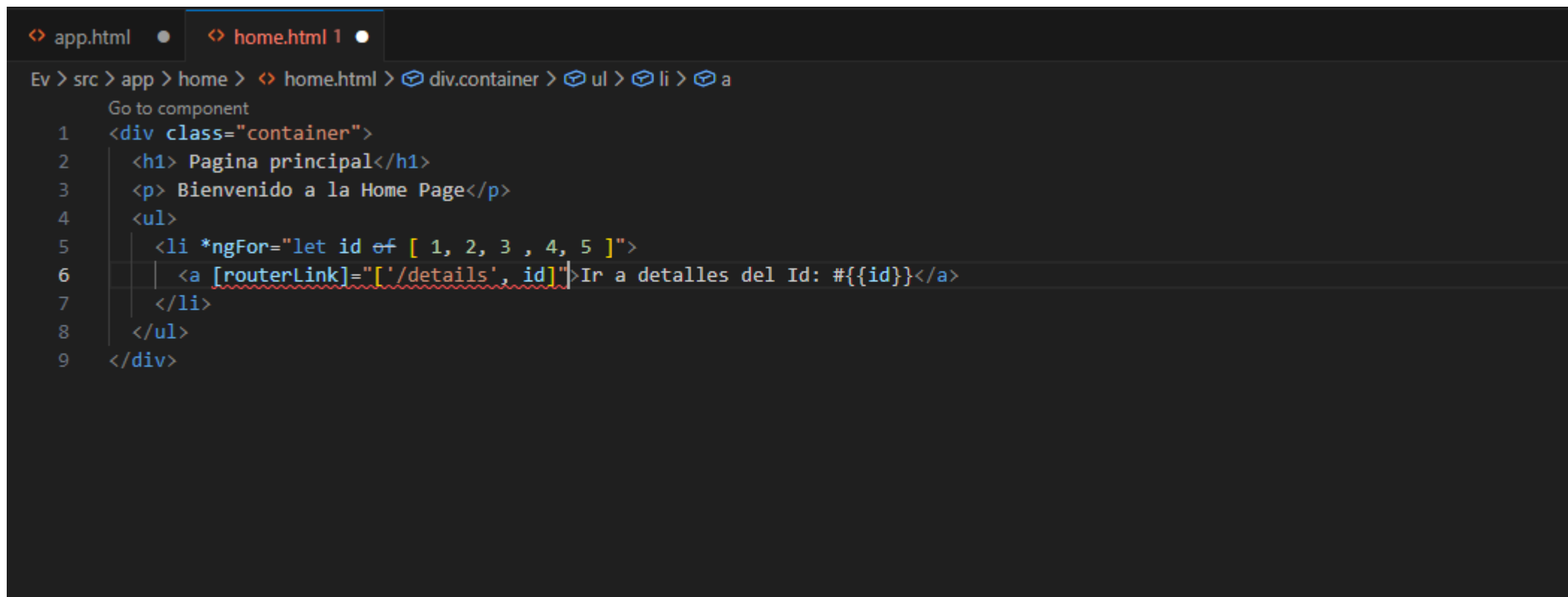
Ahora creamos el código app.html para poner los routersLink



The screenshot shows a code editor window with the tab bar at the top. The active tab is "app.html". There are two other tabs: "home.html 1" and "...". Below the tabs, the file content is displayed:

```
Ev > src > app > app.html > ...
Go to component
1 <div class="container">
2   <nav>
3     <a routerLink="/home" routerLinkActive="active">Home</a>
4     <a routerLink="/admin" routerLinkActive="active">Admin</a>
5   </nav>
6   <div class="container2">
7     <router-outlet></router-outlet>
8   </div>
9 </div>
```

Aquí creamos el código home.html donde esta la pagina principal y esta la bienvenida



The screenshot shows a code editor interface with two tabs at the top: "app.html" and "home.html 1". The "home.html 1" tab is active, indicated by a blue border and a white dot. Below the tabs, a breadcrumb navigation path is displayed: "Ev > src > app > home > home.html". The main content area contains the following code:

```
Ev > src > app > home > home.html
Go to component
1 <div class="container">
2   <h1> Pagina principal</h1>
3   <p> Bienvenido a la Home Page</p>
4   <ul>
5     <li *ngFor="let id of [ 1, 2, 3 , 4, 5 ]">
6       <a [routerLink]=["/details", id]>Ir a detalles del Id: #{{id}}</a>
7     </li>
8   </ul>
9 </div>
```

The code includes an `ngFor` directive to iterate over an array of numbers from 1 to 5. For each iteration, it creates a list item (``) containing a link (`<a>`) with the `routerLink` attribute set to `"/details", id"`. The link text is "Ir a detalles del Id: #{{id}}". The code is written in a dark-themed code editor.

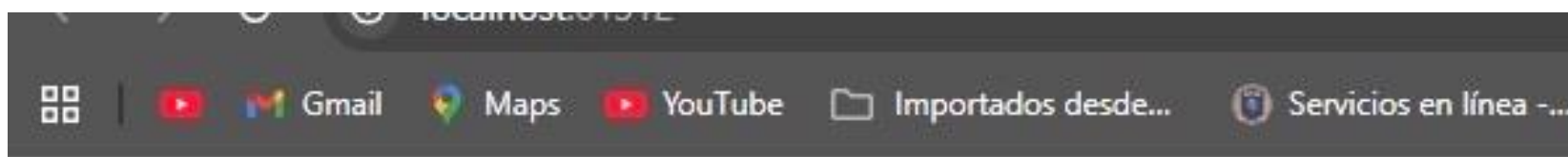
Este es código details.html con este código
agregamos algunos detalles

```
details.html X

Ev > src > app > Components > details > details.html > div.container > h2

Go to component
1 <div class="container">
2   <h1>Pagina de Detalles</h1>
3   <p>Mostrando los detalles para el ID: #{{id}}</p>
4 </div>
5 <div class="container">
6   <h2>Ejemplo de uso de este container</h2>
7   <p>Aqui puedes usar el Id: {{ id }} como parametro en una sentencia
8     SQL y traer los datos de cada registro en una vista
9     individual para cada uno
10  </p>
11 </div>
12
13
```

Este seria el resultado final después
de ejecutar el código



Página Principal

Bienvenido a la Home Page

[homeadmin](#)