Actividad 1 de angular

30/09/2025

```
ng serve (Actividad1)
REATE Actividad1/.github/copilot-instructions.md (1983 bytes)
Packages installed successfully.
arning: in the working copy of 'package-lock.json', LF will be replaced by CRLF the next time Git touches it
arning: in the working copy of 'package.json', LF will be replaced by CRLF the next time Git touches it
    Successfully initialized git.
 \Users\60320>cd Actividad1
 \Users\60320\Actividad1>ng serve
ould you like to share pseudonymous usage data about this project with the Angular Team
: Google under Google's Privacy Policy at https://policies.google.com/privacy. For more
etails and how to change this setting, see https://angular.dev/cli/analytics.
obal setting: enabled
ocal setting: disabled
 fective status: disabled
nitial chunk files |
                                   Names
                                                                Raw size
                                                                48.42 kB
                                  polyfills
styles
                                                                95 bytes
                                                               95 bytes
                                | Initial total | 48.62 kB
pplication bundle generation complete. [1.282 seconds] - 2025-09-30T08:39:22.787Z
atch mode enabled. Watching for file changes...
OTE: Raw file sizes do not reflect development server per-request transformations.

→ Local: http://localhost:4200/
```

ng new Actividad1 para crear un nuevo proyecto

cd Actividad1 para entrar al proyecto

ng serve abre la app en local host 4200

Una vez creado la carpeta vamos a Visual estudio y abrimos la carpeta en Src creamos una nueva carpeta para trabajar sobre ella y en esa carpeta creamos un hmtl y css .

```
or 3 app 3 presentacion > 0 presentacion componente html > 分 html

1 (IDCTYPE html)
3 (Head)
3 (Head)
3 (Head)
4 (State Abrasta="UTF-8">
5 (State Abrasta="UTF-8">
6 (State Abrasta="UTF-8">
7 (Abad)
8 (boday)
9 (dits)
10 (shi)Rui qian/hh>
11 (pheta es al nuevo proyecto para presentar la tarea de componente//p>
12 (/div)
13 (/Nady)
14 (/ntml)

B

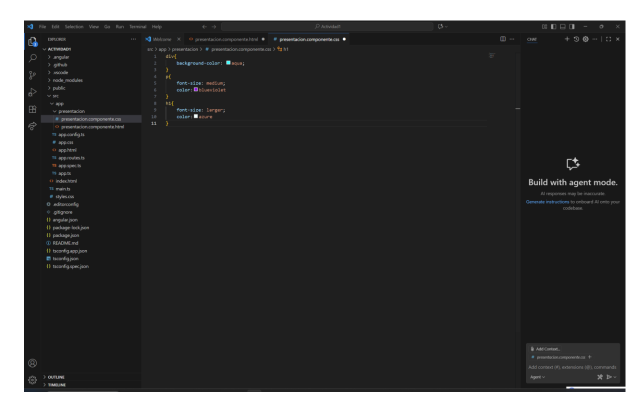
B

Ger
```

Una vez creada la hoja de html ponemos lo que queramos mostrar luego en la pagina de html.

```
Y por debajo de title ponemos
<link rel="stylesheet" href="presentacion.componente.css">
```

Para dar estilo a la pagina web.



Aqui ponemos lo que queremos modificar de la pagina de html.