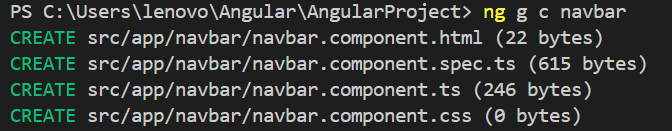
Input decorator in Angular 18

## Calling components inside other components

Creating some components :

* Body
* Company name
* Navbar
* Contents
* Buttons
* Blocks

Commands to create :













App.component.html only calling the body component , that means body component contains all the detailing like calling other components, designing , aligning contents etc.

## App.component.html

<app-body></app-body>

## App.component.ts

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

import { RouterOutlet } from '@angular/router';

import { BodyComponent } from './body/body.component';

@Component({

  selector: 'app-root',

  standalone: true,

  imports: [BodyComponent],

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

  styleUrl: './app.component.css'

})

export class AppComponent {

  title = 'AngularProject';

}

## Body.component.html

<div class="bodybg">

  <div class="nav">

    <app-navbar></app-navbar>

  </div>

  <div class="content">

    <app-contents></app-contents>

  </div>

  <app-blocks></app-blocks>

</div>

## Body.component.css

.bodybg{

    background-image: url('https://images.pexels.com/photos/4021779/pexels-photo-4021779.jpeg?auto=compress&cs=tinysrgb&w=600');

    width: 100%;

    height: 100vh;

    background-size: cover;

    background-position: center;

    position: relative;

}

.content{

    margin: 200px;

}

## Body.component.ts

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

import { NavbarComponent } from '../navbar/navbar.component';

import { ContentsComponent } from '../contents/contents.component';

import { BlocksComponent } from '../blocks/blocks.component';

@Component({

  selector: 'app-body',

  standalone: true,

  imports: [NavbarComponent,ContentsComponent,BlocksComponent],

  templateUrl: './body.component.html',

  styleUrl: './body.component.css'

})

export class BodyComponent {}

## navbar.component.html

<nav>

    <app-company-name></app-company-name>

    <ul>

        <li>Home</li>

        <li>Doctors</li>

        <li>Services</li>

        <li>Pages</li>

        <li>Blogs</li>

        <li>Contact Us</li>

    </ul>

    <app-buttons></app-buttons>

</nav>

## Navbar.component.css

nav {

    width: 100%;

    height: 80px;

    background-color: white;

    display: flex;

    justify-content: space-around;

    align-items: center;

    font-size: 25px;

    box-shadow: 0 2px 5px rgba(0, 0, 0, 0.1);

}

ul {

    display: flex;

    justify-content: center;

    gap: 30px;

}

li {

    display: inline-block;

}

## Navbar.component.ts

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

import { ButtonsComponent } from '../buttons/buttons.component';

import { CompanyNameComponent } from '../company-name/company-name.component';

@Component({

  selector: 'app-navbar',

  standalone: true,

  imports: [ButtonsComponent,CompanyNameComponent],

  templateUrl: './navbar.component.html',

  styleUrl: './navbar.component.css'

})

export class NavbarComponent {}

## company-name.component.html

<div class="main">

    <span class="medi">Medi</span><span>plus</span>

</div>

## Company-name.component.css

div{

    font-size: 35px;

    font-weight: 800;

    letter-spacing: 2px;

}

.medi{

    color: rgb(0, 110, 255);

}

## Buttons.component.html

<button>Book Appoinment</button>

## Buttons.component.css

button{

    background-color: rgb(0, 110, 255);

    border: none;

    color: white;

    padding: 15px 32px;

    text-align: center;

    text-decoration: none;

    display: inline-block;

    font-size: 16px;

    margin: 4px 2px;

    cursor: pointer;

    border-radius: 8px;

}

button:hover{

    background-color: rgb(255, 255, 255);

    color: rgb(0, 110, 255);

    border: 1px solid rgb(0, 110, 255);

}

## Contents.component.html

<h1>We Provide <span>Medical</span> Services </h1>

<h1>That You Can <span>Trust!</span></h1>

<p>Lorem ipsum dolor  Earum ipsam, omnis quidem architecto tempora facilis adipisci <br> sequi maiores amet hic illo laborum Deleniti illo exercitationem ea tempore.</p>

<div class="btns">

    <button class="get">Get Appoinment</button>

    <button class="learn">Learn More</button>

</div>

## Contents.component.css

h1{

    font-size: 55px;

}

span{

    color: rgb(0, 110, 255);

}

p{

    font-size: 20px;

    margin-top:20px;

}

.btns{

    margin: 50px 0;

}

button{

    border: none;

    color: white;

    padding: 15px 32px;

    text-align: center;

    text-decoration: none;

    display: inline-block;

    font-size: 16px;

    margin: 4px 4px;

    cursor: pointer;

    border-radius: 8px;

}

.learn{

    background-color: rgb(55, 53, 53);

}

.get{

    background-color: rgb(0, 110, 255);

}

## Blocks.component.html

<div class="main">

  <div class="blocks">

    <h3>subtitle</h3>

    <h1>Emergency Cases</h1>

  </div>

  <div class="blocks">

    <h3>subtitle</h3>

    <h1>Ambulance Services</h1>

  </div>

  <div class="blocks">

    <h3>subtitle</h3>

    <h1>Doctors Timetable</h1>

  </div>

</div>

## Blocks.component.css

.main{

    display: flex;

    justify-content: space-evenly;

    height: 100vh;

}

.blocks{

    width: 400px;

    height: 100px;

    border-radius: 10px;

    background-color: rgb(0, 140, 255);

    color: white;

    text-align: center;

    padding: 20px;

}

After adding all of this, run the code

output :

