



commencez votre cours préféré

4.5

**Apprenez maintenant de
n'importe où et construisez
votre brillante carrière**

Elle a survécu non seulement à cinq siècles mais aussi
au saut vers la composition électronique.

X

📞 +33 9 45 78 91 99
✉️ contact-inscription@ecoleinfo.com

Sign In Sign Up

Home

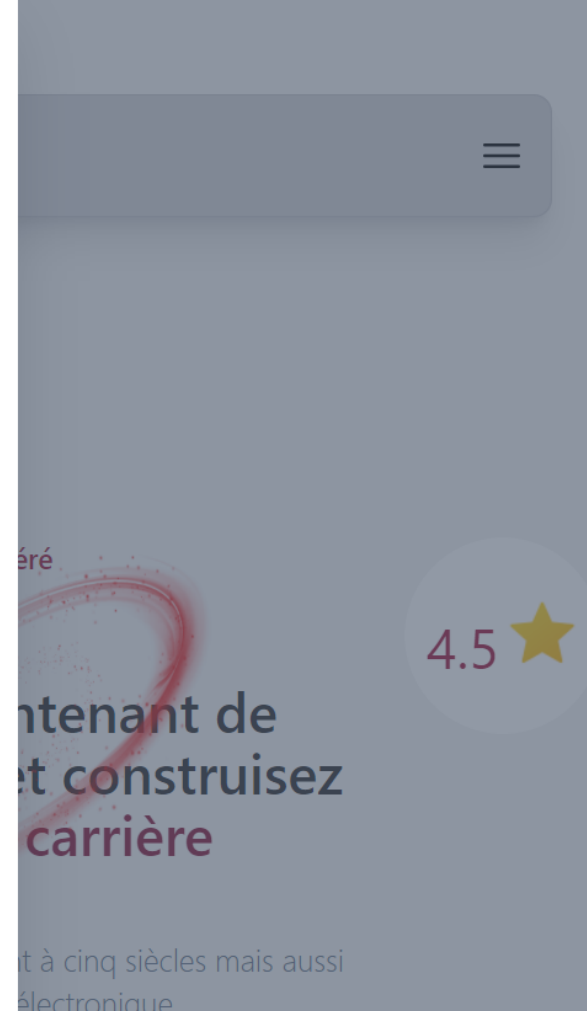
All Course

Pages

Blog

Contact

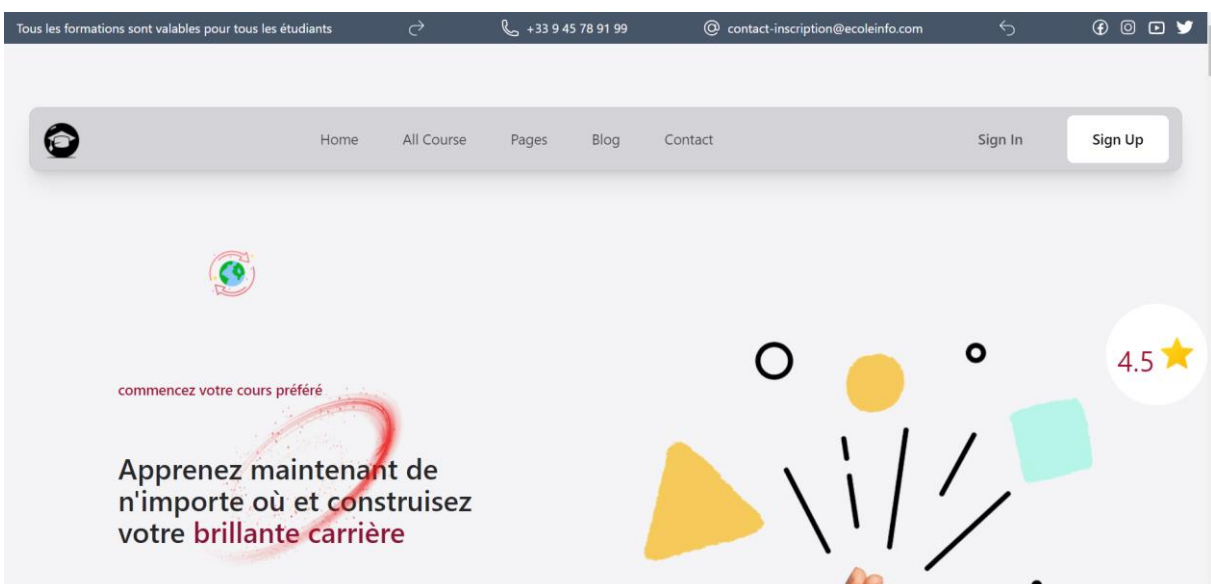
Facebook Instagram YouTube Twitter



Tous les formations sont valables pour tous les étudiants

📞 +33 9 45 78 91 99
✉️ contact-inscription@ecoleinfo.com

Home All Course Pages Blog Contact Sign In Sign Up



commencez votre cours préféré

Apprenez maintenant de n'importe où et construisez votre brillante carrière

Elle a survécu non seulement à cinq siècles mais aussi au saut vers la composition électronique.

Commencer les Cours

4.5 ★

Tous les formations sont valables pour tous les étudiants

+33 9 45 78 91 99

contact-inscription@ecoleinfo.com

À regarder Partager

Sign Up

4.5 ★

All Courses of Edule

Science Finance Marketing UI/UX Design Development

← →

Home All Course Pages Blog Contact Sign In Sign Up

Data Science and Machine Learning with Python - Hands On!

Jason Williams, Science

08hr 15 mins, 21 Lectures

385€ 440

4.1 ★★★★☆

Create Amazing Color Schemes for Your UX Design Projects

Pamela Foster, Science

08hr 15 mins, 29 Lectures

420€

4.9 ★★★★★

Culture & Leadership: Strategies for a Successful Business

Rose Simmons, Science

08hr 15 mins, 29 Lectures

295€ 340

3.2 ★★★★☆

Data Science and Machine Learning with Python - Hands On!

Jason Williams, Science

08hr 15 mins, 21 Lectures

385€ 440

4.1 ★★★★☆

Create Amazing Color Schemes for Your UX Design Projects

Pamela Foster, Science

08hr 15 mins, 29 Lectures

420€ 4.9 ★★★★★



≡



Jason Williams

Science

Data Science and Machine Learning with Python - Hands On!

⌚ 08hr 15 mins

📖 21 Lectures

385€ 440

4.1 ★★★★☆





Home All Course Pages Blog Contact Sign In Sign Up

Other Courses

Become A Instructor

You can join with Edule as a instructor?





Drope Information 





Other Courses 

Become A Instructor 

You can join with Edule as a instructor?



Drope Information 



The screenshot shows a mobile application interface for a course booking platform. At the top, there is a navigation bar with a user icon, followed by links for "Home", "All Course", "Pages", "Blog", and "Contact". On the right side of the bar are "Sign In" and "Sign Up" buttons. Below the navigation, a banner displays the text "Over 1,235+ Courses" and "How It Works". The main content area features three large cards: "Find Your Course" (with a magnifying glass icon), "Book A Seat" (with a ticket icon), and "Get Certificate" (with a checkmark icon). Each card contains a brief description in red text: "Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem." A back arrow icon is located at the bottom right of the screen.

Over 1,235+ Courses

How It Works

Find Your Course

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.

Book A Seat

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.

Get Certificate

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.

This screenshot shows the detailed steps of the course booking process. At the top, there is a header with a user icon, a search icon, and a menu icon. The first section, "Find Your Course", is displayed with its title and description. The second section, "Book A Seat", is also shown with its title and description. The third section, "Get Certificate", is partially visible at the bottom. A back arrow icon is located at the bottom right of the screen.

Find Your Course

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.

Book A Seat

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.

Get Certificate

The screenshot shows a mobile application's landing page. At the top, there is a navigation bar with icons for Home, All Course, Pages, Blog, and Contact, along with Sign In and Sign Up buttons. Below the navigation bar is a large red banner with white text and graphics. The text on the banner reads "Ready to start? Download our mobile app. For easy to start your course." It also features two download links: "GET IT ON Google Play" and "Download on the App Store". Below the banner, the text "Student Testimonial" is displayed in red, followed by "Feedback From Student" in black. A small circular icon with an upward arrow is located in the bottom right corner of the main content area.

Ready to start?

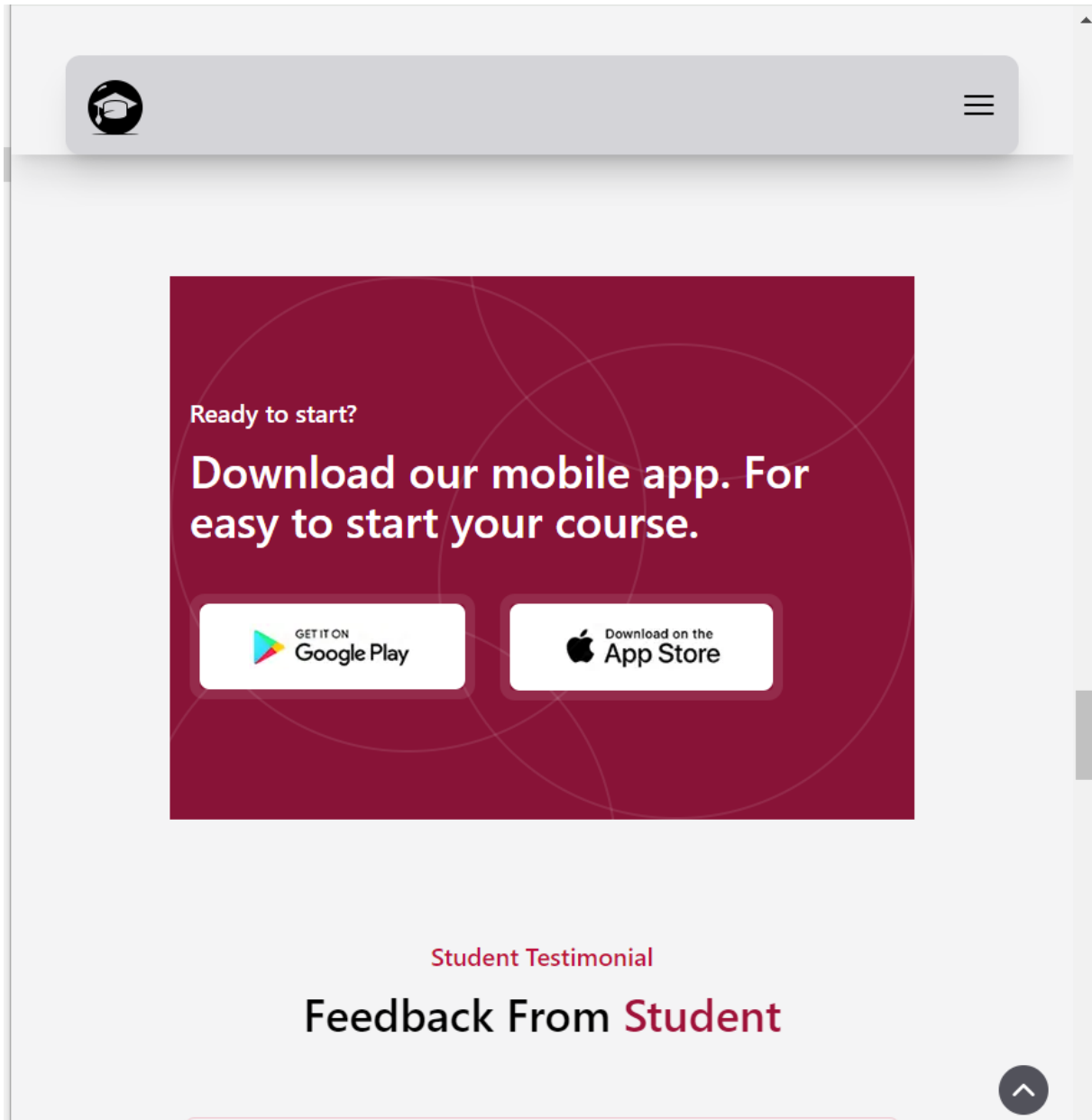
Download our mobile app. For easy to start your course.

GET IT ON
Google Play

Download on the
App Store

Student Testimonial

Feedback From Student



A mobile application download landing page. At the top left is a user icon, and at the top right is a menu icon. The main area features a large red circular graphic with three concentric circles. Inside the circles, the text "Ready to start? Download our mobile app. For easy to start your course." is displayed. Below this are two download buttons: one for "GET IT ON Google Play" with the Google Play logo, and one for "Download on the App Store" with the Apple logo.

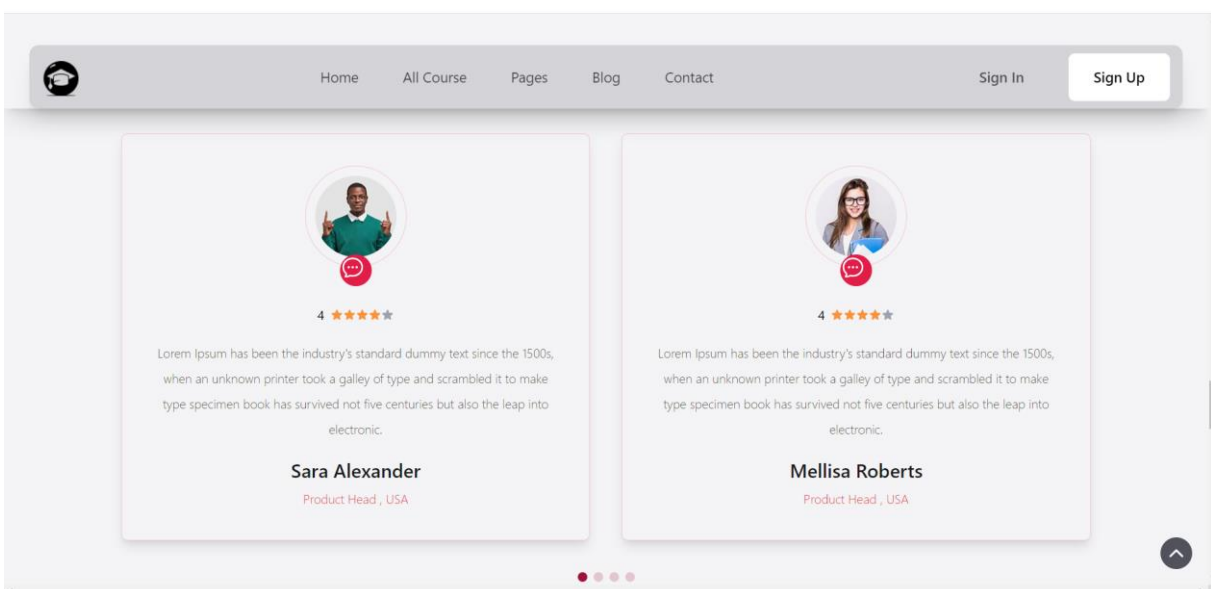
Ready to start?
Download our mobile app. For
easy to start your course.

GET IT ON
Google Play

Download on the
App Store

Student Testimonial

Feedback From Student



A section featuring student testimonials. At the top is a navigation bar with icons for Home, All Course, Pages, Blog, Contact, Sign In, and Sign Up. Below the navigation are two testimonial cards. Each card contains a student profile picture, a 5-star rating icon, and a short testimonial text. The cards are separated by a horizontal line.

Home All Course Pages Blog Contact Sign In Sign Up

Sara Alexander
Product Head, USA

4 ★★★★☆
Lorem ipsum has been the industry's standard dummy text since the 1500s, when an unknown printer took a galley of type and scrambled it to make type specimen book has survived not five centuries but also the leap into electronic.

Mellisa Roberts
Product Head, USA

4 ★★★★☆
Lorem ipsum has been the industry's standard dummy text since the 1500s, when an unknown printer took a galley of type and scrambled it to make type specimen book has survived not five centuries but also the leap into electronic.

Student Testimonial

Feedback From Student



4 ★★★★☆

Lorem Ipsum has been the industry's standard dummy text since the 1500s, when an unknown printer took a galley of type and scrambled it to make type specimen book has survived not five centuries but also the leap into electronic.

Sara Alexander

Product Head , USA



Home

All Course

Pages

Blog

Contact

Sign In

Sign Up

Best Supporter of Edule

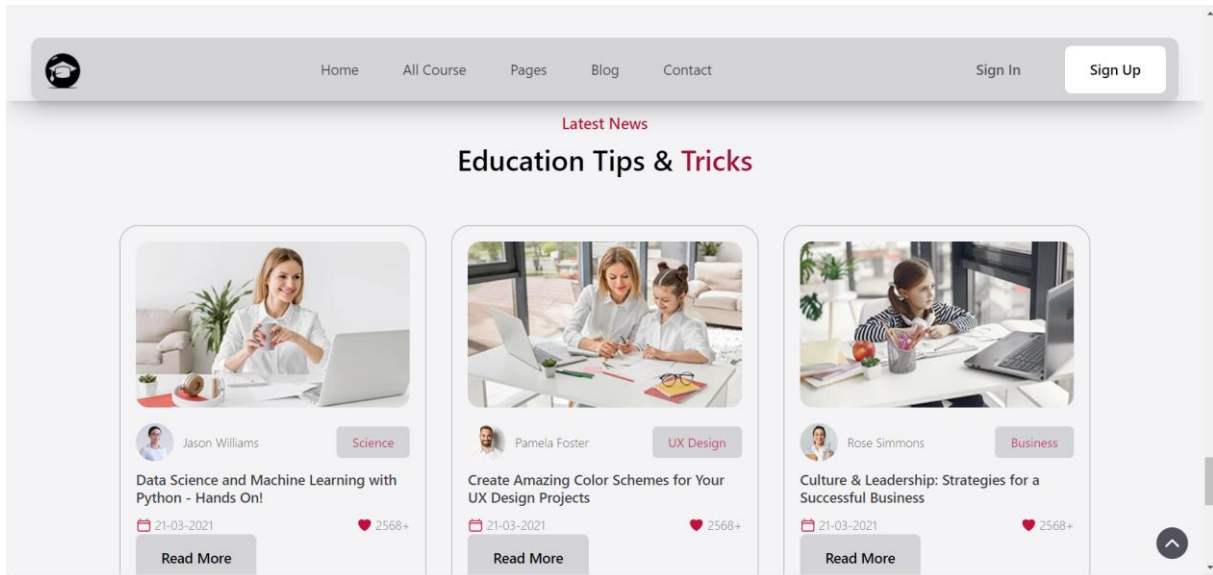


Best Supporter of Edule



Latest News

Education Tips & Tricks



The screenshot shows the Edule website's layout. At the top is a navigation bar with a graduation cap icon, 'Home', 'All Course', 'Pages', 'Blog', 'Contact', 'Sign In', and 'Sign Up'. Below the navigation is a 'Latest News' section with the title 'Education Tips & Tricks'. Three course cards are displayed in a grid:

- Data Science and Machine Learning with Python - Hands On!** by Jason Williams (Science). Published on 21-03-2021, 2568+ likes. [Read More](#)
- Create Amazing Color Schemes for Your UX Design Projects** by Pamela Foster (UX Design). Published on 21-03-2021, 2568+ likes. [Read More](#)
- Culture & Leadership: Strategies for a Successful Business** by Rose Simmons (Business). Published on 21-03-2021, 2568+ likes. [Read More](#)

Home **All Course** **Pages** **Blog** **Contact** **Sign In** **Sign Up**

Jason Williams Science

Data Science and Machine Learning with Python - Hands On!

21-03-2021 2568+ [Read More](#)

Pamela Foster UX Design

Create Amazing Color Schemes for Your UX Design Projects

21-03-2021 2568+ [Read More](#)

Rose Simmons Business

Culture & Leadership: Strategies for a Successful Business

21-03-2021 2568+ [Read More](#)

Latest News

Education Tips & Tricks

Jason Williams Science

Data Science and Machine Learning with Python - Hands On!

21-03-2021 2568+ [Read More](#)

Pamela Foster UX Design

Create Amazing Color Schemes for Your UX Design Projects

21-03-2021 2568+ [Read More](#)



[Home](#) [All Course](#) [Pages](#) [Blog](#) [Contact](#) [Sign In](#) [Sign Up](#)



5 Rue de Bretagne 92140
Clamart, France
 contact-inscription@ecoleinfo.com
 +33 9 45 78 91 99

Category

- Creative Writing
- Film & Video
- Graphic Design
- UI/UX Design
- Business Analytics
- Marketing

Quick Links

- Privacy Policy
- Discussion
- Terms & Conditions
- Customer Support
- Course FAQ's

Subscribe

Invalid Email ID

Subscribe Now

[Terms of Service](#) * [Privacy Policy](#) * [Sitemap](#) * [Security](#)

@JAFSCodeSchool 



5 Rue de Bretagne 92140
Clamart, France
 contact-inscription@ecoleinfo.com
 +33 9 45 78 91 99
   

Category

- Creative Writing
- Film & Video
- Graphic Design
- UI/UX Design
- Business Analytics
- Marketing

Quick Links

- Privacy Policy
- Discussion
- Terms & Conditions
- Customer Support
- Course FAQ's

Subscribe

Invalid Email ID

Subscribe Now





Subscribe

5 Rue de Bretagne 92140
Clamart, France

@ contact-inscription@ecoleinfo.com
+33 9 45 78 91 99
   

Lorem ipsum dolor sit amet consectetur adipisicing elit. Provident aspernatur aliquid repellat quas ipsam magni quidem, beatae blanditiis enim placeat facilis perspiciatibus. Saepe, labore tempora. Corporis ea dolorum aut!

sarra@hotmail.com

Subscribe Now

Category

- Creative Writing
- Film & Video
- Graphic Design
- UI/UX Design
- Business Analytics
- Marketing

Quick Links

- Privacy Policy
- Discussion
- Terms & Conditions
- Customer Support
- Course FAQ's

[Home](#) [All Course](#) [Pages](#) [Blog](#) [Contact](#) [Sign In](#) [Sign Up](#)



5 Rue de Bretagne 92140
Clamart, France

@ contact-inscription@ecoleinfo.com
+33 9 45 78 91 99

Category

- Creative Writing
- Film & Video
- Graphic Design
- UI/UX Design
- Business Analytics
- Marketing

Quick Links

- Privacy Policy
- Discussion
- Terms & Conditions
- Customer Support
- Course FAQ's

Lorem ipsum dolor sit amet consectetur adipisicing elit. Provident aspernatur aliquid repellat quas ipsam magni quidem, beatae blanditiis enim placeat facilis perspiciatibus. Saepe, labore tempora. Corporis ea dolorum aut!

sarra@hotmail.com

Subscribe Now

	app
	assets
	auth
	favicon
	index
	main.server
	main
	styles

ts (F:) > nodeJsprojet > ang1 > assurance > src > app

Nom	Modifié le
	all-course 18/04/2024
	blog 18/04/2024
	component 17/04/2024
	contact 18/04/2024
	home 17/05/2024
	menu 18/04/2024
	models 17/05/2024
	pages 18/04/2024
	shared 19/05/2024
	test 23/04/2024
	app.component 16/04/2024
	app.component 18/05/2024
	app.component.spec 17/04/2024
	app.component 18/05/2024
	app.config.server 16/04/2024
	app.config 17/04/2024
	app.routes 23/04/2024

F:\ts (F:) > nodejsprojet > ang1 > assurance > src > app > home

Nom	Modifié le
blogs	27/04/2024 14:09
clients	17/05/2024 19:50
courses	27/04/2024 10:00
feedbacks	13/05/2024 13:16
hero	26/04/2024 21:44
how-it-work	29/04/2024 17:40
joint-us	10/05/2024 16:53
store	11/05/2024 01:40
# home.component	18/04/2024 10:14
home.component	17/05/2024 20:11
home.component.spec	18/04/2024 10:14
home.component	17/05/2024 20:11

```
courses.component.html x
F:\ts (F:) > nodejsprojet > ang1 > assurance > src > app > home > courses > courses.component.html > ...
Go to component
1 <section class="pt-24">
2   <app-heading class="mb-16 block"
3     subHeadings=""
4     headingText1="All"
5     headingText2="Courses"
6     headingText3="of Edule"
7     specialHeadingID="2"
8     align="L">
9   </app-heading>
10  <div class="container mx-auto">
11    <app-slider class="block rounded-3xl bg-rose-50 p-2 py-5 sm:p-10" *ngIf="this.categories.length>0" [items]="this.categories">
12      </app-slider>
13  </div>
14  <div class="mt-12 container mx-auto grid grid-cols-1 md:grid-cols-2 lg:grid-cols-3 gap-8">
15    <app-card *ngFor="let course of this.filteredCourses" class="w-full" type="C" [input]="course"></app-card>
16  </div>
17  <div class="flex justify-center mt-16">
18    <app-button name="Other Courses" size="L" shade="D" animation="C" ></app-button>
19  </div>
20 </section>
21
```

```
TS courses.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > home > courses > TS courses.component.ts > ...
1 import { Component, OnInit } from '@angular/core';
2 import { HttpClient, HttpClientModule } from '@angular/common/http';
3 import { Course } from '../../../../../models/course.model';
4 import { CardComponent } from '../../../../../shared/card/card.component';
5 import { NgFor, NgIf } from '@angular/common';
6 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
7 import { SliderComponent } from '../../../../../shared/slider/slider.component';
8 import { ButtonComponent } from '../../../../../shared/button/button.component';
9
10 Complexity is 3 Everything is cool!
11 @Component({
12   selector: 'app-courses',
13   standalone: true,
14   imports: [
15     HttpClientModule,
16     CardComponent,
17     NgFor,
18     NgIf,
19     HeadingComponent,
20     SliderComponent,
21     ButtonComponent,
22   ],
23   templateUrl: './courses.component.html',
24   styleUrls: ['./courses.component.css']
25 })
26 export class CoursesComponent implements OnInit{
27
28   courses: Course[] = [];
29   categories: string[] = [];
```

```
ts courses.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > home > courses > ts courses.component.ts > ...
26 export class CoursesComponent implements OnInit{
27   courses: Course[] = [];
28   categories:string[]=[];
29   filteredCourses: Course[] = [];
30
31   constructor( private httpClient:HttpClient){}
32   ngOnInit(): void {
33     this.getAllCourses()
34
35   }
36
37 }
Complexity is 3 Everything is cool!
38 getAllCourses(){ █
39   this.httpClient.get("assets/data/courses.json").subscribe({
40     next:(courses)=>{
41       this.courses =courses as Course[];
42       this.filteredCourses =courses as Course[];
43       this.getCategories()
44     },
45     error: (errors) => {
46       console.log(errors)
47     }
48   })
49
50 }
Complexity is 3 Everything is cool!
52 getCategories(){ █
53   this.categories=this.courses.map((course)=>{ return course.category })
54   this.categories= [...new Set(this.categories)] //eviter la repetition de la meme categorie
```

```
ts courses.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > home > courses > ts courses.component.ts > CoursesComponent > getAllCourses
26 export class CoursesComponent implements OnInit{
27   courses: Course[] = [];
28   categories:string[]=[];
29   filteredCourses: Course[] = [];
30
31   constructor( private httpClient:HttpClient){}
32   ngOnInit(): void {
33     this.getAllCourses()
34
35   }
36
37 }
Complexity is 3 Everything is cool!
38 getAllCourses(){ █
39   this.httpClient.get("assets/data/courses.json").subscribe({
40     next:(courses)=>{
41       this.courses =courses as Course[];
42       this.filteredCourses =courses as Course[];
43       this.getCategories()
44     },
45     error: (errors) => {
46       console.log(errors)
47     }
48   })
49
50 }
Complexity is 3 Everything is cool!
52 getCategories(){ █
53   this.categories=this.courses.map((course)=>{ return course.category })
54   this.categories= [...new Set(this.categories)] //eviter la repetition de la meme categorie
55   // console.log(this.categories);
56 }
Complexity is 3 Everything is cool!
58 filterCourses(category:string) █
59 {
60   this.filteredCourses=this.courses.filter((course) => {return course.category == category})
61 }
62
63 }
```

F:\ > nodeJsprojet > ang1 > assurance > src > app > shared

Nom	Modifié le
auth-links	20/04/2024 18:26
button	20/04/2024 23:32
card	24/04/2024 00:40
email	20/04/2024 19:17
feedback-card	16/05/2024 20:46
footer	18/05/2024 14:22
heading	27/04/2024 18:14
menu	20/04/2024 18:04
phone	20/04/2024 19:20
rating	23/04/2024 11:56
slider	05/05/2024 01:19
slider-feedbacks	15/05/2024 23:35
social-links	20/04/2024 19:08
subscribe-form	20/05/2024 12:52
video-popup	29/04/2024 02:23

```
slide.component.html
F:\ > nodeJsprojet > ang1 > assurance > src > app > shared > slider > slide.component.html ...
Go to component
1 <div class="flex w-full justify-between items-center">
2   <button (click)="prev()" class="w-8 h-8 sm:w-10 sm:h-10 rounded-full flex bg-white text-zinc-800">
3     <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-5 h-5 sm:w-6 sm:h-6 m-auto">
4       <path stroke-linecap="round" stroke-linejoin="round" d="M10.5 19.5 3 12m0 7.5-7.5M3 12h18" />
5     </svg>
6   </button>
7   <div #sliderContainer class="w-full overflow-hidden">
8     <ul #slider class="flex transition-all duration-300" [style.width.px]="this.sliderWidth" [style.marginLeft.px]="this.sliderMarginLeft" >
9       <li (click)="this.onSelect.emit(category)" class="cursor-pointer" [style.width.px]="this.slideWidth" *ngFor="let category of this.items">
10         <div class="mx-5 rounded-2xl px-10 py-5 text-zinc-800 font-semibold text-center border-2 border-rose-800 border-opacity-10">
11           {{ category }}
12         </div>
13       </li>
14     </ul>
15   </div>
16   <button (click)="next()" class="w-8 h-8 sm:w-10 sm:h-10 rounded-full flex bg-white text-zinc-800">
17     <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-5 h-5 sm:w-6 sm:h-6 m-auto">
18       <path stroke-linecap="round" stroke-linejoin="round" d="M13.5 4.5 21 12m0 0-7.5 7.5M21 12H3" />
19     </svg>
20   </button>
21 </div>
22
23
```

```
ts slider.component.ts ✘
F: > nodejsproj > ang1 > assurance > src > app > shared > slider > TS slider.component.ts > SliderComponent
  1 √ import { AfterViewInit, Component, ElementRef, HostListener, Input, OnChanges, OnInit, Output, SimpleChanges, ViewChild, EventEmitter, ContentChild, TemplateRef } from '@angular/core';
  2   import { CoursesComponent } from '../../../../../home/courses/courses.component';
  3   import { NgFor } from '@angular/common';
  4
  Complexity is 4 Everything is cool!
  5 √ @Component({
  6   selector: 'app-slider',
  7   standalone: true,
  8   imports: [
  9     CoursesComponent,
 10     NgFor,
 11   ],
 12   templateUrl: './slider.component.html',
 13   styleUrls: ['./slider.component.css'
 14 })
 15 }
 16 √ export class SliderComponent implements OnInit , AfterViewInit{
 17
 18   @Input('items')
 19   items: string[] =[];
 20
 21   @Output('select')
 22   onSelect: EventEmitter<string> = new EventEmitter<string>();
 23
 24   @ViewChild('sliderContainer')
 25   sliderContainer!: ElementRef;
 26
 27   sliderContainerWidth = 0 ;
 28   slideWidth= 0:
```

Ln 7, Col 20 Spaces: 2 UTF-8 CRLF TypeScript Go Live

```
ts slider.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider > ts slider.component.ts > SliderComponent
  16  export class SliderComponent implements OnInit , AfterViewInit{
  17      sliderContainerWidth = 0 ;
  18      slideWidth= 0;
  19      elementsToShow =1;
  20      sliderWidth=0;
  21      sliderMarginLeft=0;
  22
  23      @HostListener('window:resize',[ '$event' ])
  24      onScreenResize()
  25      {
  26          // this.getCategories();
  27          this.SetUpSlider()
  28      }
  29
  30      constructor(){}
  31
  32      ngOnInit(): void {
  33      }
  34
  35      ngAfterViewInit(): void {
  36          this.SetUpSlider();
  37      }
  38
  39      Complexity is 4 Everything is cool!
  40      SetUpSlider() █
  41      {
  42          if(window.innerWidth<700)
  43          {
  44              this.elementsToShow=1;
  45          }
  46      }
  47
  48
```

ts slider.component.ts X

F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider > ts slider.component.ts > SliderComponent > SetUpSlider

```
16 export class SliderComponent implements OnInit , AfterViewInit{
    Complexity is 4 Everything is cool!
    49     SetUpSlider() {
50         if(window.innerWidth<700)
51         {
52             this.elementsToShow=1;
53         }
54         else {
55             if (window.innerWidth<900)
56             {
57                 this.elementsToShow=2;
58             }
59             else
60             {
61                 if(window.innerWidth<1300)
62                 {
63                     this.elementsToShow=3;
64                 }
65                 else {
66                     this.elementsToShow=5;
67                 }
68             }
69         }
70         let container = this.sliderContainer.nativeElement as HTMLElement;
71         this.sliderContainerWidth= container.clientWidth;
72         this.slideWidth = this.sliderContainerWidth/this.elementsToShow;
73         // this.sliderWidth= this.slideWidth*this.categories.length;
74         this.sliderWidth= this.slideWidth * this.items.length;
75     }
}
```

⚙️ ⚙️ 0 ⚙️ 0 ⚙️ 2 ⚙️ 0 ⚙️ Watch

```
ts slider.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider > ts slider.component.ts > SliderComponent > SetUpSlider
16  export class SliderComponent implements OnInit , AfterViewInit{
49    SetUpSlider() {
74      | this.sliderWidth= this.slideWidth * this.items.length;
75    }
Complexity is 3 Everything is cool!
76    prev() {
77    {
78      | console.log("sliderMarginLeft : " +this.sliderMarginLeft)
79      if(this.sliderMarginLeft >= 0 )
80      {
81        | return
82      }
83      this.sliderMarginLeft=this.sliderMarginLeft + this.slideWidth;
84    }
Complexity is 3 Everything is cool!
85    next() {
86    {
87      // const notShowingElementsCount = this.categories.length-this.elementsToShow;
88      const notShowingElementsCount = this.items.length-this.elementsToShow;
89      const possibleMargin = -(notShowingElementsCount * this.slideWidth);
90      if(this.sliderMarginLeft <= possibleMargin)
91      {
92        | return
93      }
94      this.sliderMarginLeft=this.sliderMarginLeft-this.slideWidth;
95    }
96  }
97 }
98 //
```

nts (F:) > nodeJsprojet > ang1 > assurance > src > app > home

Nom	Modifié le
blogs	27/04/2024 14:09
clients	17/05/2024 19:50
courses	27/04/2024 10:00
feedbacks	13/05/2024 13:16
hero	26/04/2024 21:44
how-it-work	29/04/2024 17:40
joint-us	10/05/2024 16:53
store	11/05/2024 01:40
# home.component	18/04/2024 10:14
home.component	17/05/2024 20:11
home.component.spec	18/04/2024 10:14
home.component	17/05/2024 20:11

↳ feedbacks.component.html X

F: > nodeJsprojet > ang1 > assurance > src > app > home > feedbacks > ↳ feedbacks.component.html > section.py-24

Go to component

```
1  <section class="py-24">
2
3    <app-heading
4      class="mb-16 block"
5      subHeading="Student Testimonial"
6      headingText1="Feedback From"
7      headingText2="Student"
8      specialHeadingID="2"
9      align="C"
10     ></app-heading>
11
12    <app-slider-feedbacks *ngIf="this.feedbacks.length>0" [itemsFeedbacks]="this.feedbacks">
13    </app-slider-feedbacks>
14
15  </section>
16
17
```

```
ts feedbacks.component.ts
F: > nodeJsprojet > ang1 > assurance > src > app > home > feedbacks > ts feedbacks.component.ts > FeedbacksComponent > getAllFeedbacks > error
  1 import { Component, Input, OnInit } from '@angular/core';
  2 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
  3 import { HttpClient } from '@angular/common/http';
  4 import { Feedbacks } from '../../../../../models/feedback.model';
  5 import { NgIf } from '@angular/common';
  6 import { SliderFeedbacksComponent } from '../../../../../shared/slider-feedbacks/slider-feedbacks.component';
  7 import { FeedbackCardComponent } from '../../../../../shared/feedback-card/feedback-card.component';
  Complexity is 3 Everything is cool!
  8 @Component({
  9   selector: 'app-feedbacks',
 10   standalone: true,
 11   imports: [ HeadingComponent,SliderFeedbacksComponent, FeedbackCardComponent, NgIf,],
 12   templateUrl: './feedbacks.component.html',
 13   styleUrls: ['./feedbacks.component.css'])
 14 export class FeedbacksComponent implements OnInit{
 15   feedbacks: Feedbacks[] = []
 16   constructor(private httpClient:HttpClient){}
 17   ngOnInit(): void {
 18     this.getAllFeedbacks();
  Complexity is 3 Everything is cool!
 19   getAllFeedbacks(){
 20     this.httpClient.get("assets/data/feedbacks.json").subscribe({
 21       next:(feedbacks)=>{
 22         this.feedbacks =feedbacks as Feedbacks[];
 23       },
 24       error: (errors) => [
 25         console.log(errors)
 26       ] })
 27   }
}
```

nts (F:) > nodeJsprojet > ang1 > assurance > src > app > shared

Nom	Modifié le
auth-links	20/04/2024 18:26
button	20/04/2024 23:32
card	24/04/2024 00:40
email	20/04/2024 19:17
feedback-card	16/05/2024 20:46
footer	18/05/2024 14:22
heading	27/04/2024 18:14
menu	20/04/2024 18:04
phone	20/04/2024 19:20
rating	23/04/2024 11:56
slider	05/05/2024 01:19
slider-feedbacks	15/05/2024 23:35
social-links	20/04/2024 19:08
subscribe-form	20/05/2024 12:52
video-popup	29/04/2024 02:23

```
feedback-card.component.html X
F: nodeJsprojet > ang1 > assurance > src > app > shared > feedback-card > feedback-card.component.html > ...
Go to component
1
2
3 <div class="border text-center border-rose-600 border-opacity-20 rounded-lg shadow-lg mx-3 2xl:mx-5 p-5 2xl:p-10">
4
5 <div class="relative flex w-full justify-center">
6
7   
8 <span class="rounded-full absolute -bottom-6 bg-rose-600 text-white w-10 h-10 items-center justify-center">
9   <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-8 h-8">
10    <path stroke-linecap="round" stroke-linejoin="round" d="M8.625 12a.375.375 0 1 1-.75 0 .375.375 0 0 1 .75 0Zm0 0H12m4.125 0a.375.375 0 1 1-.75 0 .375.375 0 0 1 .75 0Zm0 0h-.375M21 12c0 4.556-4.03 8.25-9.825a9.764 9.764 0 0 1-2.555-.337A5.972 5.972 0 0 1 5.41 20.97a5.969 5.969 0 0 1-4.74-.065 4.48 4.48 0 0 0 .978-2.025c.09-.457-.133-.901-.467-1.226C3.93 16.178 3 14.189 3 12c0-4.556 4.03-8.25 9-8.25s9 3.694 9 8.25Z" />
11  </svg>
12
13 </span>
14 </div>
15 <app-rating class="flex w-full justify-center text-center mt-12" [value]="feedback.starRating"></app-rating>
16 <p class="mt-5 text-center font-light text-zinc-700 leading-loose">{{ feedback.feedback }}</p>
17 <p class="mt-5 font-semibold text-2xl text-zinc-900">{{ feedback.name }}</p>
18 <p class="mt-2 font-light text-rose-600">{{ feedback.designation }} , {{feedback.country }}</p>
19
20 </div>
21
22 |
```

```
TS feedback-card.component.ts X
F: nodeJsprojet > ang1 > assurance > src > app > shared > feedback-card > TS feedback-card.component.ts > ...
1 import { Component, Input, OnInit } from '@angular/core';
2 import { Feedbacks } from '../../models/feedback.model';
3 import { RatingComponent } from '../rating/rating.component';
4
5 @Component({
6   selector: 'app-feedback-card',
7   standalone: true,
8   imports: [
9     RatingComponent,
10    ],
11   templateUrl: './feedback-card.component.html',
12   styleUrls: ['./feedback-card.component.css'
13 ]
14 })
15 export class FeedbackCardComponent implements OnInit {
16
17   @Input('feedback')
18   feedback!: Feedbacks;
19   constructor(){}
20   ngOnInit(): void {
21
22   }
23 }
24 |
```

slide-feedbacks.component.html

```

1 <div class="flex w-full justify-between items-center">
2   <div #sliderContainer class="w-full overflow-hidden">
3     <ul #slider class="flex transition-all duration-300" [style.width.px]="this.sliderWidth" [style.marginLeft.px]="this.sliderMarginLeft">
4       <li class="cursor-pointer" [style.width.px]="this.slideWidth" *ngFor="let feedback of this.itemsFeedbacks">
5         <app-feedback-card [feedback]="this.feedback">
6           </app-feedback-card>
7       </li>
8     </ul>
9   </div>
10  <div *ngIf="this.dots.length > 1" class="flex justify-center mt-10">
11    <ul class="flex gap-2">
12      <li (click)="move(i+1)" *ngFor="let dot of dots; let i=index">
13        <span class="w-3 h-3 rounded-full bg-rose-800 flex {{i+1==this.activeSlideID?'bg-opacity-20'}}"></span>
14      </li>
15    </ul>
16  </div>
17
18
19
20
21

```

slide-feedbacks.component.ts

```

1 import { AfterViewInit, Component, ElementRef, HostListener, Input, OnChanges, OnInit, Output, SimpleChanges, ViewChild, EventEmitter, ContentChild, TemplateRef } from '@angular/core';
2 import { NgFor, NgIf } from '@angular/common';
3 import { Feedbacks } from '../../../../../models/feedback.model';
4 import { FeedbackCardComponent } from '../feedback-card/feedback-card.component';
Complexity is 5 Everything is cool!
5 @Component({
6   selector: 'app-slide-feedbacks',
7   standalone: true,
8   imports: [
9     FeedbackCardComponent,
10    NgFor,
11    NgIf,
12  ],
13   templateUrl: './slide-feedbacks.component.html',
14   styleUrls: ['./slide-feedbacks.component.css'
15 })
16
17 export class SliderFeedbacksComponent implements OnInit , AfterViewInit{
18
19   @Input('itemsFeedbacks')
20   itemsFeedbacks: Feedbacks[]=[];
21   dots:number[]=[];
22   activeSlideID=1;
23
24
25   @ViewChild('sliderContainer')
26   sliderContainer! : ElementRef;
27
28   sliderContainerWidth = 0;

```

```
ts slider-feedbacks.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider-feedbacks > ts slider-feedbacks.component.ts > SliderFeedbacksComponent
17  export class SliderFeedbacksComponent implements OnInit , AfterViewInit{
27
28      sliderContainerWidth = 0;
29      slideWidth= 0;
30      elementsToShow =1;
31      sliderWidth=0;
32      sliderMarginLeft=0;
33
34      @HostListener('window:resize',[ '$event' ])
35      onScreenResize() { this.SetUpSlider() }
36      constructor(){}
37      ngOnInit(): void { }
38      ngAfterViewInit(): void { this.SetUpSlider(); }
Complexity is 3 Everything is cool!
39      SetUpSlider()
40      {
41          if(window.innerWidth<900)
42          {
43              this.elementsToShow=1;
44              // this.dots=Array(this.itemsFeedbacks.length)
45          }
46          else [
47              this.elementsToShow=2;
48              // this.dots=Array(this.itemsFeedbacks.length-1)
49          ]
50          if(this.itemsFeedbacks.length< this.elementsToShow)
51          {
52              this.elementsToShow=this.itemsFeedbacks.length;
53          }
54          this.dots=Array(this.itemsFeedbacks.length - this.elementsToShow+1)
```

```
ts slider-feedbacks.component.ts X
F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider-feedbacks > ts slider-feedbacks.component.ts > SliderFeedbacksComponent
17  export class SliderFeedbacksComponent implements OnInit , AfterViewInit{
39    SetUpSlider() █
45    }
46    else {
47      this.elementsToShow=2;
48      // this.dots=Array(this.itemsFeedbacks.length-1)
49    }
50    if(this.itemsFeedbacks.length< this.elementsToShow)
51    {
52      | this.elementsToShow=this.itemsFeedbacks.length;
53    }
54    this.dots=Array(this.itemsFeedbacks.length - this.elementsToShow+1)
55    let container = this.sliderContainer.nativeElement as HTMLElement;
56    this.sliderContainerWidth= container.clientWidth;
57    this.slideWidth = this.sliderContainerWidth/this.elementsToShow;
58    this.sliderWidth= this.slideWidth * this.itemsFeedbacks.length;
59  }
60
61
Complexity is 3 Everything is cool!
62  prev() █
63  {
64    console.log(this.sliderMarginLeft)
65    if(this.sliderMarginLeft >= 0)
66    {
67      |
68      return
69    }
70    this.activeSlideID--;
71    this.sliderMarginLeft=this.sliderMarginLeft + this.slideWidth;
72  }
```

```
ts slider-feedbacks.component.ts ×
F: > nodeJsprojet > ang1 > assurance > src > app > shared > slider-feedbacks > ts slider-feedbacks.component.ts > ⏷ SliderFeedbacksComponent > ⏹ prev
17 export class SliderFeedbacksComponent implements OnInit , AfterViewInit{
72     next() █
73     {
74
75         const notShowingElementsCount = this.itemsFeedbacks.length-this.elementsToShow;
76         const possibleMargin = -(notShowingElementsCount * this.slideWidth);
77         if(this.sliderMarginLeft <= possibleMargin)
78         {
79             return
80         }
81         this.activeSlideID++;
82         this.sliderMarginLeft=this.sliderMarginLeft-this.slideWidth;
83
84     }
85
86     Complexity is 5 Everything is cool!
86     move(slideID:number) █
87     {
88         console.log("SlideID : "+slideID)
89         console.log("activeSlideID : "+ this.activeSlideID)
90         let difference=slideID-this.activeSlideID;
91         if(difference>0)
92         {
93             for(let index=0 ; index < difference;index++)
94             {
95                 this.next()
96             }
97         }
98         else if(difference<0)
99         {

```

```
ts slider-feedbacks.component.ts X
F: > nodejsprojet > ang1 > assurance > src > app > shared > slider-feedbacks > ts slider-feedbacks.component.ts > SliderFeedbacksComponent
17 export class SliderFeedbacksComponent implements OnInit , AfterViewInit{
18   constructor() { }
19   ngOnInit(): void {
20     this.activeSlideID=0;
21     this.sliderMarginLeft=0;
22     this.slideWidth=0;
23   }
24   next(): void {
25     this.activeSlideID++;
26     this.sliderMarginLeft=this.sliderMarginLeft-this.slideWidth;
27   }
28   prev(): void {
29     this.activeSlideID--;
30     this.sliderMarginLeft=this.sliderMarginLeft+this.slideWidth;
31   }
32   move(slideID:number): void {
33     console.log("SlideID : "+slideID)
34     console.log("activeSlideID : "+ this.activeSlideID)
35     let difference=slideID-this.activeSlideID;
36     if(difference>0)
37     {
38       for(let index=0 ; index < difference;index++)
39       {
40         this.next();
41       }
42     }
43     else if(difference<0)
44     {
45       for(let index=0 ; index < Math.abs(difference);index++)
46       {
47         this.prev();
48       }
49     }
50   }
51   complexity(): void {
52     console.log(`Complexity is ${this.complexity}`);
53   }
54 }
55 
```

```
heading.component.html X
heading.component.html > div.container.mx-auto.mb-16 > h2.text-3xl.md:text-4xl.font-medium.{{align=='C'?md:text-center:md:text-left}}. > span.relative.{{specialHeadingID==3?text-rose-800:''}} > span.
Go to component
1 <div class="container mx-auto mb-16">
2   <p class="text-xxl text-rose-700 font-medium mb-3 text-center {{ align == 'C'?'md:text-center':'md:text-left'}}" >
3     {{this.subHeading}}
4   </p>
5   <h2 class="text-3xl md:text-4xl font-medium {{ align == 'C'?'md:text-center':'md:text-left'}}" >
6     <span class="relative {{ specialHeadingID==1?'text-rose-800':'' }}>
7       {{ this.headingText1 }}
8       <span *ngIf="specialHeadingID==1" class="absolute -bottom-3 right-0 w-24 md:w-36">
9         <img src="" alt="">
10      </span>
11    </span>
12    <span class="relative {{ specialHeadingID==2?'text-rose-800':'' }}">
13      {{ this.headingText2 }}
14      <span *ngIf="specialHeadingID==2" class="absolute -bottom-3 right-0 w-24 md:w-36">
15        <img src="" alt="">
16      </span>
17    </span>
18    <span class="relative {{ specialHeadingID==3?'text-rose-800':'' }}">
19      {{ this.headingText3 }}
20      <span *ngIf="specialHeadingID==3" class="absolute -bottom-3 right-0 w-24 md:w-36">
21        <img src="" alt="">
22      </span>
23    </span>
24  </h2>
25 </div>
26 
```

```
ts heading.component.ts ×
F: > nodejsprojet > ang1 > assurance > src > app > shared > heading > ts heading.component.ts > 📄 HeadingComponent.ts
1 import { NgIf } from '@angular/common';
2 import { Component, Input, OnInit } from '@angular/core';
3 @Component({
4   selector: 'app-heading',
5   standalone: true,
6   imports: [ NgIf ],
7   templateUrl: './heading.component.html',
8   styleUrls: ['./heading.component.css'
9 })
10 export class HeadingComponent implements OnInit{
11   @Input('subHeading')
12   subHeading='';
13   @Input('headingText1')
14   headingText1='';
15   @Input('headingText2')
16   headingText2='';
17   @Input('headingText3')
18   headingText3='';
19   @Input('specialHeadingID')
20   specialHeadingID:number|string=2;
21   @Input('align')
22   align='L';//C,L
23
24   constructor(){}
25   ngOnInit():void {}
26 }
27
```

```
auth-links.component.html ×
F: > nodejsprojet > ang1 > assurance > src > app > shared > auth-links > auth-links.component.html > ul.justify-center.flex.gap-6.text-zinc-600.text-lg.font-semibold
Go to component
1 <ul class="justify-center flex gap-6 text-zinc-600 text-lg font-semibold">
2   <li class="">
3     <a href="">
4       <app-button class="hidden lg:block" name="Sign In" size="L" ></app-button>
5       <app-button class="lg:hidden" name="Sign In" size="M" shade="W" ></app-button>
6     </li>
7     <li class="">
8       <a href="">
9         <app-button class="hidden lg:block" name="Sign Up" size="L" shade="W" animation="F"></app-button>
10        <app-button class="lg:hidden" name="Sign Up" size="M" shade="W" animation="W"></app-button>
11      </a>
12    </li>
13  </ul>
14
```

```
button.component.html X
F: > node$project > ang1 > assurance > src > app > shared > button > button.component.html ...
Go to component
1 <button [disabled]="this.disabled" class="disabled:opacity-20 relative group transition-all duration-500 overflow-clip
2 {{ this.animationClass
3 }}}
4 {{ !this.disabled && this.shade == 'D'?
5 'bg-zinc-300 hover:bg-red-900 hover:text-zinc-600 hover:border-zinc-600' :
6 !this.disabled && this.shade== 'L'?
7 'bg-zinc-400 text-zinc-800 border-zinc-800 hover:bg-rose-700 hover:text-zinc-300 hover:border-zinc-300':
8 !this.disabled && this.shade=='W'?
9 'bg-white text-black border-black hover:bg-rose-950 hover:text-white hover:border-white':
10 'bg-zinc-600 text-red-950 border-red-950 hover:bg-red-950 hover:text-zinc-600 hover:border-zinc-600'
11 }}
12 {{this.size=='S' ? 'px-5 py-2 rounded-lg font-medium text-md':
13 this.size=='M' ? 'px-7 py-3 rounded-lg font-medium text-lg' : 'px-4 xl:px-8 py-4 rounded-lg font-semibold text-lg'}}">
14 <span class="z-30 relative">
15 {{ this.name }}
16 </span>
17 <span ngIf="this.shade!='NA' && this.animation =='C'" class="absolute top-[50%] left-[50%] transition-all duration-1000
18 aspect-square w-[20%] group-hover:w-[200%] rounded-full -translate-x-[50%] -translate-y-[50%] z-20 opacity-0
group-hover:opacity-100
19 {{ !this.disabled && this.shade=='D'? 'bg-zinc-50':'bg-red-400' }}></span>
20 </button>
21
```

```
button.components.ts X
F: > node$project > ang1 > assurance > src > app > shared > button > button.component.ts > ButtonComponent > constructor
1 import { Component, OnInit, Input } from '@angular/core';
2 import { NgIf } from '@angular/common';
Complexity is 10 It's time to do something...
3 @Component({
4   selector: 'app-button', standalone: true, imports: [], templateUrl: './button.component.html', styleUrls: ['./button.component.css']
5 })
6 export class ButtonComponent implements OnInit {
7   @Input('disabled')
8   disabled = false;
9   @Input('size') //S,M,L
10  size="S";
11  @Input('shade') //D,L,W,NA
12  shade="D";
13  @Input('animation') // C,F,NA
14  animation="C";
15  @Input('name')
16  name="";
17  animationClass="";
18  constructor() []
19  ngOnInit(): void { this.setUpAnimationClasses(); }
Complexity is 10 It's time to do something...
20  setUpAnimationClasses(){ }
21  if (!this.disabled && this.animation =='F' && this.shade == 'D' )
22  { this.animationClass= 'hover:bg-zinc-50'; }
23  else if (!this.disabled && this.animation=='F' && this.shade == 'L' )
24  { this.animationClass= 'hover: bg-rose-900'; }
25  else if (!this.disabled && this.animation == 'F' && this.shade == 'W')
26  { this.animationClass='hover:bg-red-900' ;}}
27
```

```
email.component.html X
F: > node$project > ang1 > assurance > src > app > shared > email > email.component.html ...
Go to component
1 <div class="flex gap-2 justify-center">
2 <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-6 h-6"
width="15" height="15">
3
4  <path stroke-linecap="round" stroke-linejoin="round" d="M16.5 12a4.5 4.5 0 1 1-9 0 4.5 4.5 0 0 1 9 0Zm0 0c0 1.657 1.007 3.225
3S21 13.657 21 12a9 9 0 1 0-2.636 6.364M16.5 12V8.25" />
5 </svg>
6
7 <a href="mailto:inscription@ecoleinfo.com" class="hover:text-rose-300 transition-all duration-500" > contact-inscription&#64;
ecoleinfo.com
8 </a>
9 </div>
10 |
```

```
footer.component.html
F: nodejsproj > ang1 > assurance > src > app > shared > footer > footer.component.html > section.bg-rose-50.mt-24.relative.overflow-hidden
Go to component
1 <section class="bg-rose-50 mt-24 relative overflow-hidden">
2   <div class="container mx-auto py-16">
3     <div class="flex flex-wrap">
4       <div class="w-full md:w-1/2 lg:w-1/3 xl:w-1/4 p-5 sm:p-5 order-1 lg:order-1 md:order-1 xl:order-1 sm:order-1 py-5">
5         
6         <p class="mt-8 text-2xl">5 Rue de Bretagne 92140</p>
7         <p class="mt-6 text-rose-800 font-light">Clamart , France </p>
8         <app-email class="mt-6 block text-zinc-700 font-light"></app-email>
9         <app-phone class="mt-2 block text-zinc-700 font-light" ></app-phone>
10        <app-social-links class="mt-2 block opacity-60" color="dark"></app-social-links>
11      </div>
12      <div class="w-full md:w-1/2 lg:w-1/3 xl:w-1/4 p-5 sm:p-5 order-1 lg:order-2 md:order-3 xl:order-2 sm:order-1 py-5">
13        <h3 class="text-2xl">Category</h3>
14        <ul class="mt-8 zinc-700 font-light">
15          <li class="mt-5"><a [routerLink]="/creative"> Creative Writing</a></li>
16          <li class="mt-2"><a [routerLink]="/film">Film & Video</a></li>
17          <li class="mt-2"><a [routerLink]="/graphic">Graphic Design </a></li>
18          <li class="mt-2"><a [routerLink]="/ui">UI/UX Design</a></li>
19          <li class="mt-2"><a [routerLink]="/business">Business Analytics</a></li>
20          <li class="mt-2"><a [routerLink]="/marketing">Marketing</a></li>
21        </ul>
22      </div>
23      <div class="w-full md:w-1/2 lg:w-1/3 xl:w-1/4 p-5 sm:p-5 order-1 lg:order-3 md:order-4 xl:order-3 sm:order-1 py-5">
24        <h3 class="text-2xl"> Quick Links</h3>
25        <ul class="mt-8 text-zinc-700 font-light">
26          <li class="mt-2"><a [routerLink]="/privacy">Privacy Policy</a></li>
27          <li class="mt-2"><a [routerLink]="/discussion">Discussion </a></li>
28          <li class="mt-2"><a [routerLink]="/terms">Terms & Conditions</a></li>
29          <li class="mt-2"><a [routerLink]="/customer">Customer Support</a></li>
30        </ul>
31      </div>
32    </div>
33    <div class="w-full md:w-1/2 lg:w-1/3 xl:w-1/4 p-5 sm:p-5 order-1 lg:order-4 md:order-2 xl:order-4 sm:order-1 py-5">
34      <h3 class="text-2xl"> Subscribe</h3>
35      <p class="pt-3 px-5 mt-8 font-light text-zinc-700">Lorem ipsum dolor sit amet consectetur adipisicing elit. Provident aspernatur aliqui</p>
36      <app-subscribe-form></app-subscribe-form>
37    </div>
38  </div>
39  </div>
40</section>
41<section class=" bg-zinc-800 text-white ">
42   <div class="container mx-auto py-4">
43     <div class="flex flex-wrap">
44       <div class="w-full lg:w-1/2 ">
45         <ul class=" flex flex-wrap gap-3 text-white justify-center lg:justify-start">
46           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Terms of Service</a></li>
47           <li><a*></a></li>
48           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Privacy Policy</a></li>
49           <li><a*></a></li>
50           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300">Sitemap</a></li>
51           <li><a*></a></li>
52           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Security</a></li>
53         </ul>
54       </div>
55       <div class="w-full lg:w-1/2 text-center lg:text-right pt-5 lg:pt-0">
56         &#64;JAFSCodeSchool
57       </div>
58     </div>
59   </div>
60</section>
```

```
footer.component.html
30   <li class="mt-2"><a [routerLink]="/course"> Course FAQ's</a></li>
31 </ul>
32 </div>
33 <div class="w-full md:w-1/2 lg:w-1/3 xl:w-1/4 p-5 sm:p-5 order-1 lg:order-4 md:order-2 xl:order-4 sm:order-1 py-5">
34   <h3 class="text-2xl"> Subscribe</h3>
35   <p class="pt-3 px-5 mt-8 font-light text-zinc-700">Lorem ipsum dolor sit amet consectetur adipisicing elit. Provident aspernatur aliqui</p>
36   <app-subscribe-form></app-subscribe-form>
37 </div>
38 </div>
39 </div>
40</section>
41<section class=" bg-zinc-800 text-white ">
42   <div class="container mx-auto py-4">
43     <div class="flex flex-wrap">
44       <div class="w-full lg:w-1/2 ">
45         <ul class=" flex flex-wrap gap-3 text-white justify-center lg:justify-start">
46           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Terms of Service</a></li>
47           <li><a*></a></li>
48           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Privacy Policy</a></li>
49           <li><a*></a></li>
50           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300">Sitemap</a></li>
51           <li><a*></a></li>
52           <li><a [routerLink]="" class="hover:text-rose-600 transition-all duration-300 ">Security</a></li>
53         </ul>
54       </div>
55       <div class="w-full lg:w-1/2 text-center lg:text-right pt-5 lg:pt-0">
56         &#64;JAFSCodeSchool
57       </div>
58     </div>
59   </div>
60</section>
```

```
ts footer.component.ts X
1 import { Component } from '@angular/core';
2 import { EmailComponent } from '../email/email.component';
3 import { PhoneComponent } from '../phone/phone.component';
4 import { SocialLinksComponent } from '../social-links/social-links.component';
5 import { RouterLink } from '@angular/router';
6 import { ButtonComponent } from '../button/button.component';
7 import { SubscribeFormComponent } from '../subscribe-form/subscribe-form.component';
8
9 @Component({
10   selector: 'app-footer',
11   standalone: true,
12   imports: [
13     EmailComponent,
14     PhoneComponent,
15     SocialLinksComponent,
16     RouterLink,
17     ButtonComponent,
18     SubscribeFormComponent,
19   ],
20   templateUrl: './footer.component.html',
21   styleUrls: ['./footer.component.css'
22 })
23 export class FooterComponent {
24
25 }
```

```
o phone.component.html X
Go to component
1 <div class="flex gap-2 justify-center">
2   <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-6 h-6" width="24" height="24">
3     <path stroke-linecap="round" stroke-linejoin="round" d="M2.25 6.75c0 8.284 6.716 15 15 15h2.25a2.25 2.25 0 0 0 2.25-2.25v-1.372c0-.516-.351-.966-.852-1.091l-4.423-1.106c-.44-.11-.902.055-1.173.417l-.97 1.293c-.282.376-.769.542-1.21.38a12.035 12.035 0 0 1 -7.143-7.143c-.162-.441.004-.928.38-1.211l.293-.97c.363-.271.527-.734.417-1.173L6.963 3.102a1.125 1.125 0 0 0 -1.091-.852H4.5A2.25 2.25 0 0 0 2.25 4.5v2.25Z" />
4   </svg>
5   <span>
6     <a href="tel:+33945789199" class="hover:text-rose-300 transition-all duration-500"> +33 9 45 78 91 99
7
8
9   </a>
10  </span>
11 </div>
```

```
o rating.component.html X
Go to component
1 <div class="flex items-center">
2   <span class="mr-2"> {{ this.value }} </span>
3   <ul class="flex">
4     <div *ngFor=" let star of [].constructor(totalStarts);let i=index">
5       <li>
6         <svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-4 h-4" {{(i+1)<=this.value?'text-orange-400':'text-gray-400'}}>
7           <path fill-rule="evenodd" fill="currentColor" stroke-linecap="round" stroke-linejoin="round" d="M11.48 3.499a.562.562 0 0 1 1.04 0l2.125 5.111a.563.563 0 0 0 .475.345l5.518.442c.499.04.701.663.321.988l-4.204 3.602a.563.563 0 0 0 -.182.557l1.285 5.385a.562.562 0 0 1 -.84-.611l.285-5.386a.562.562 0 0 0 -.182-.557l-4.204-3.602a.562.562 0 0 1 .321-.988l5.518-.442a.563.563 0 0 0 .475-.345l11.48 3.5Z" />
8       </li>
9     </div>
10    </ul>
11  </div>
12 </div>
13 |
```

TS rating.component.ts X

```
● 1 import { Component, Input, OnInit } from '@angular/core';
  2 import { TestComponent } from '../../test/test.component';
  3 import { NgFor, NgIf } from '@angular/common';
  4 @Component({
  5   selector: 'app-rating',
  6   standalone: true,
  7   imports: [
  8     NgFor,
  9     NgIf,
 10     TestComponent,
 11   ],
 12   templateUrl: './rating.component.html',
 13   styleUrls: ['./rating.component.css'
 14 })
 15 export class RatingComponent implements OnInit {
 16
 17   @Input('value')
 18   value=0;
 19   totalStarts = 5;
 20   constructor(){}
 21   ngOnInit(): void [
 22 ]
 23 }
 24
```

social-links.component.html

Go to component

```
1 <ul class="flex justify-center gap-3 text-black lg:text-white">
  2 <li>
  3   <a fill="currentColor" target="_blank" class="hover:text-rose-300 transition-all duration-500">
  4     <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="24" height="24" viewBox="0 0 16 16">
  5       <path d="M 7.5 1 C 3.9160714 1 3.9160714 1 7.5 C 1 11.083929 3.9160714 14 7.5 C 11.083929 14 14 11.083929 14 7.5 C 14 3.9160714 11.083929 1 7.5 C 7.5 2 C 10.543488 2 13 4.4565116 13 7.5 C 13 10.266333 10.967571 12.541024 8.3125 12.933594 L 8.3125 9.0898438 L 9.8652344 9.0898438 L 10.109375 7.5136719 L 8.3125 7.5136719 L 8.3125 6.6503906 C 8.3125 5.9953906 8.5256719 5.4140625 9.1386719 5.4140625 L 10.123047 5.4140625 L 10.123047 4.0371094 C 9.9500469 4.0141094 9.5845781 3.9628906 8.8925781 3.9628906 C 7.4485781 3.9628906 6.6015625 4.7258906 6.6015625 6.4628906 L 6.6015625 7.5117188 L 5.1171875 7.5117188 L 5.1171875 9.0898438 L 6.6035156 9.0898438 L 6.6035156 12.919922 C 3.9897868 12.492118 2 10.237066 2 7.5 C 2 4.4565116 4.4565116 2 7.5 2 z">
  6     </path>
  7   </svg>
  8   </a>
  9 </li>
 10 <li>
 11   <a fill="currentColor" target="_blank" class="hover:text-rose-300 transition-all duration-500">
 12     <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="22" height="24" viewBox="0 0 16 16">
 13       <path d="M 4.773438 1 C 2.695313 1 1 2.695313 1 4.773438 L 1 10.230469 C 1 12.304688 2.695313 14 4.773438 14 L 10.230469 14 C 12.304688 14 12.304688 14 10.226563 L 14 4.773438 C 14 2.695313 12.304688 1 10.226563 1 Z M 4.773438 2 L 10.226563 2 C 11.765625 2 13 3.234375 13 4.773438 L 13 10.226563 C 13 11.765625 11.765625 13 10.230469 13 C 3.234375 13 2 11.765625 2 10.230469 L 2 4.773438 C 2 3.234375 3.234375 2 4.773438 2 Z M 11.5 3 C 11.222656 3 11.5 3 2.222656 11 3.5 C 11 3.777344 11.222656 4 11.5 4 C 11.777344 4 12 3.777344 12 3.5 C 12 3.222656 11.777344 3 11.5 3 Z M 7.5 4 C 5.574219 4 4 5.574219 4 7.5 C 4 9.425781 5.574219 11 7.5 11 C 9.425781 11 11 9.425781 11 5.574219 9.425781 4 7.5 4 Z M 7.5 5 C 8.886719 5 10 6.113281 10 7.5 C 10 8.886719 8.886719 10 7.5 10 C 6.113281 10 5 8.886719 5 7.5 C 5 6.113281 6.113281 5 7.5 5 Z">
 14     </path>
 15   </svg>
 16   </a>
 17 </li>
 18 <li>
 19   <a fill="currentColor" class="hover:text-rose-300 transition-all duration-500" target="_blank">
 20     <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="24" height="24" viewBox="0 0 24 24">
```

```

19   <a fill="currentColor" class="hover:text-rose-300 transition-all duration-500" target="_blank">
20     <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="24" height="24" viewBox="0 0 24 24">
21       <path d="M 12 4 C 12 4 5.7455469 3.9999687 4.1855469 4.4179688 C 3.3245469 4.6479688 2.6479687 5.3255469 2.4179688 6.1855469 C 1.9999687 7.7455469 2 12 2 12 C 2 12 1.9999687 16.254453 2.4179688 17.814453 C 2.6479687 18.675453 3.3255469 19.352031 4.1855469 19.582031 C 5.7455469 20.000031 12 20 12 20 C 12 20 18.254453 20.000031 19.814453 19.582031 C 20.674453 19.352031 21.352031 18.674453 21.582031 17.814453 C 22.000031 16.254453 22 12 22 12 C 22 12 22.000031 7.7455469 21.582031 6.1855469 C 21.352031 5.3255469 20.674453 4.6479688 19.814453 4.4179688 C 18.254453 3.9999687 12 4 12 4 z M 12 6 C 14.882 6 18.490875 6.1336094 19.296875 6.3496094 C 19.465875 6.3946094 19.604391 6.533125 19.650391 6.703125 C 19.891391 7.601125 20 10.342 20 12 C 20 13.658 19.891391 16.397875 19.650391 17.296875 C 19.605391 17.465875 19.466875 17.604391 19.296875 17.650391 C 18.491875 17.866391 14.882 18 12 18 C 9.119 18 5.510125 17.866391 4.703125 17.650391 C 4.534125 17.605391 4.3956094 17.466875 4.3496094 17.296875 C 4.1086094 16.398875 4 13.658 4 12 C 4 10.342 4.1086094 7.6011719 4.3496094 6.7011719 C 4.3946094 6.5331719 4.533125 6.3946094 4.703125 6.3496094 C 5.508125 6.1336094 9.118 6 12 6 z M 10 8.5351562 L 10 15.464844 L 16 12 L 10 8.5351562 z">
22     </path>
23   </svg>
24 </a>
25 </li>
26 </li>
27 <a fill="currentColor" target="_blank" class="hover:text-rose-300 transition-all duration-500">
28   <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="24" height="24" viewBox="0 0 16 16">
29     <path d="M 15 3.296875 C 14.476563 3.523438 13.949219 3.691406 13.367188 3.746094 C 13.949219 3.410156 14.417969 2.84375 14.648438 2.226563 C 14.066406 2.5625 13.484375 2.789063 12.84375 2.902344 C 12.257813 2.339844 11.5 2 10.683594 2 C 9.109375 2 7.824219 3.242188 7.824219 4.765625 C 7.824219 4.988281 7.824219 5.214844 7.882813 5.386719 C 4.875 5.386719 2.8125 3.691406 1.414063 2 C 1.21094 2.394531 1.003906 2.902344 1.003906 3.410156 C 1.003906 4.367188 1.53125 5.214844 2.289063 5.722656 C 1.820313 5.667969 1.355469 5.554688 1.003906 5.386719 C 1.003906 5.386719 1.003906 5.441406 C 1.003906 6.796875 1.996094 7.921875 3.28125 8.148438 C 3.046875 8.203125 2.8125 8.261719 2.519531 8.261719 C 2.347656 8.261719 2.171875 8.261719 1.996094 8.207031 C 2.347656 9.335938 3.976563 10.632813 5.257813 10.632813 C 4.265625 11.363281 3.34375 12 1.5 12 C 1.265625 12 1 12 C 2.28125 12.789063 3.800781 13 5.375 13 C 10.683594 13 13.542969 8.769531 13.542969 5.101563 C 13.542969 4.988281 13.542969 4.878906 13.542969 4.765625 C 14.125 4.367188 14.59375 3.863281 15 3.296875">
30     </path>
31   </svg>
32 </a>
33 </li>
34 </ul>
```

```

21   <path d="M 12 4 C 12 4 5.7455469 3.9999687 4.1855469 4.4179688 C 3.3245469 4.6479688 2.6479687 5.3255469 2.4179688 6.1855469 C 1.9999687 7.7455469 2 12 2 12 C 2 12 1.9999687 16.254453 2.4179688 17.814453 C 2.6479687 18.675453 3.3255469 19.352031 4.1855469 19.582031 C 5.7455469 20.000031 12 20 12 20 C 12 20 18.254453 20.000031 19.814453 19.582031 C 20.674453 19.352031 21.352031 18.674453 21.582031 17.814453 C 22.000031 16.254453 22 12 22 12 C 22 12 22.000031 7.7455469 21.582031 6.1855469 C 21.352031 5.3255469 20.674453 4.6479688 19.814453 4.4179688 C 18.254453 3.9999687 12 4 12 4 z M 12 6 C 14.882 6 18.490875 6.1336094 19.296875 6.3496094 C 19.465875 6.3946094 19.604391 6.533125 19.650391 6.703125 C 19.891391 7.601125 20 10.342 20 12 C 20 13.658 19.891391 16.397875 19.650391 17.296875 C 19.605391 17.465875 19.466875 17.604391 19.296875 17.650391 C 18.491875 17.866391 14.882 18 12 18 C 9.119 18 5.510125 17.866391 4.703125 17.650391 4.3956094 17.466875 4.3496094 17.296875 C 4.1086094 16.398875 4 13.658 4 12 C 4 10.342 4.1086094 7.6011719 4.3496094 6.7011719 C 4.3946094 6.5331719 4.533125 6.3946094 4.703125 6.3496094 C 5.508125 6.1336094 9.118 6 12 6 z M 10 8.5351562 L 10 15.464844 L 16 12 L 10 8.5351562 z">
22     </path>
23   </svg>
24 </a>
25 </li>
26 </li>
27 <a fill="currentColor" target="_blank" class="hover:text-rose-300 transition-all duration-500">
28   <svg fill="currentColor" xmlns="http://www.w3.org/2000/svg" x="0px" y="0px" width="24" height="24" viewBox="0 0 16 16">
29     <path d="M 15 3.296875 C 14.476563 3.523438 13.949219 3.691406 13.367188 3.746094 C 13.949219 3.410156 14.417969 2.84375 14.648438 2.226563 C 14.066406 2.5625 13.484375 2.789063 12.84375 2.902344 C 12.257813 2.339844 11.5 2 10.683594 2 C 9.109375 2 7.824219 3.242188 7.824219 4.765625 C 7.824219 4.988281 7.824219 5.214844 7.882813 5.386719 C 4.875 5.386719 2.8125 3.691406 1.414063 2 C 1.21094 2.394531 1.003906 2.902344 1.003906 3.410156 C 1.003906 4.367188 1.53125 5.214844 2.289063 5.722656 C 1.820313 5.667969 1.355469 5.554688 1.003906 5.386719 C 1.003906 5.386719 1.003906 5.441406 C 1.003906 6.796875 1.996094 7.921875 3.28125 8.148438 C 3.046875 8.203125 2.8125 8.261719 2.519531 8.261719 C 2.347656 8.261719 2.171875 8.261719 1.996094 8.207031 C 2.347656 9.335938 3.976563 10.632813 5.257813 10.632813 C 4.265625 11.363281 3.34375 12 1.5 12 C 1.265625 12 1 12 C 2.28125 12.789063 3.800781 13 5.375 13 C 10.683594 13 13.542969 8.769531 13.542969 5.101563 C 13.542969 4.988281 13.542969 4.878906 13.542969 4.765625 C 14.125 4.367188 14.59375 3.863281 15 3.296875">
30     </path>
31   </svg>
32 </a>
33 </li>
34 </ul>
```

```

ts subscribe-form.component.ts ✘
1 import { Component, OnInit } from '@angular/core';
2 import { ButtonComponent } from '../button/button.component';
3 import { NgIf } from '@angular/common';
4 import { FormControl, FormGroup, FormsModule, NgForm, ReactiveFormsModule, Validators } from '@angular/forms';
5 import { HttpClient } from '@angular/common/http';
6
Complexity is 5 Everything is cool!
7 @Component({
8   selector: 'app-subscribe-form',
9   standalone: true,
10  imports: [
11    ButtonComponent, NgIf, FormsModule, ReactiveFormsModule, ],
12  templateUrl: './subscribe-form.component.html',
13  styleUrls: ['./subscribe-form.component.css'
14 })
15 export class SubscribeFormComponent implements OnInit {
16   // email:string | undefined = undefined;
17   message:string='';
18   errorMessage:string='';
19   subscribeForm = new FormGroup({
20     email:new FormControl(null,[Validators.required,Validators.email]),
21     // phone:new FormControl(),
22     // name:new FormControl(),
23   })
24   constructor(private httpClient: HttpClient){ }
25   ngOnInit(): void []
26   // submit(form:NgForm)
Complexity is 5 Everything is cool!
27   submit() []
28   {
29     // console.log(form.value)
// console.log(form.valid)

```

```

ts subscribe-form.component.ts ✘
19   subscribeForm = new FormGroup({
20     email:new FormControl(null,[Validators.required,Validators.email]),
21     // phone:new FormControl(),
22     // name:new FormControl(),
23   })
24   constructor(private httpClient: HttpClient){ }
25   ngOnInit(): void { }
// submit(form:NgForm)
Complexity is 5 Everything is cool!
27   submit() []
28   {
29     // console.log(form.value)
30     // console.log(form.valid)
31     // this.httpClient.post('/api/subscriptionForm.php',form.value).subscribe(
32       this.httpClient.post('http://.../api/subscriptionForm.php',this.subscribeForm.value).subscribe(
Complexity is 3 Everything is cool!
33       (data:any)=>{
34         if(data.message=='SUCCESS'){
35           this.message = "Thank You. "
36         }
37         console.log(data)
38       },
39       (error)=>{
40         this.errorMessage = error.error;
41         console.log(error)
42       }
43     )
44   }
45   ]
46 }
47

```

```

subscribe-form.component.html
1 Go to component
2 <!-- <form #subscribeForm="ngForm" (ngSubmit)="submit(subscribeForm)" > -->
3 <form [formGroup]="subscribeForm" (ngSubmit)="submit()">
4   <!-- <input formControlName="email" required [(ngModel)]="email" pattern="[^-a-zA-Z0-9_.%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}" name="email" type="email" class="pt-3 p-3 mt-5 w-full border rounded-lg border-zink-100 border-opacity-20"> -->
5   <input formControlName="email" type="email" class="pt-3 p-3 mt-5 w-full border rounded-lg border-zink-100 border-opacity-20">
6
7   <span class="text-red-600" *ngIf="(subscribeForm.controls['email'].dirty) && (!subscribeForm.controls['email'].valid)"> Invalid Email ID</span>
8     <div class="mt-5 block">
9       <app-button [disabled]!="subscribeForm.valid" name="Subscribe Now" size="L" shade="D" animation="C" >
10      </app-button>
11    </div>
12
13   <span *ngIf="this.message!=='' class="text-green-600">
14     {{this.message}}
15   </span>
16   <span *ngIf="this.errorMessage!=='' class="text-red-600">
17     {{this.errorMessage}}
18   </span>
19 </form>
20

```

```

video-popup.component.html
1 Go to component
2 <section *ngIf="show" class="flex bg-slate-900 absolute top-0 left-0 h-screen w-full z-50 bg-opacity-80">
3   <svg (click)="this.close()" xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentcolor" class="cursor-pointer w-10 h-10 absolute top-5 right-5 text-white">
4     <path stroke-linecap="round" stroke-linejoin="round" d="M6 18 18 6M6 12 12 12" />
5   </svg>
6   <iframe class="m-auto aspect-video w-[90%] md:w-[70%]" [src]="this.safeURL" title="YouTube video player" frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture; web-share" referrerPolicy="strict-origin-when-cross-origin" allowfullscreen></iframe>
7
8 </section>
9

```

```

video-popup.component.ts
1 import { NgIf } from '@angular/common';
2 import { Component, Input, OnInit, Output, EventEmitter, OnChanges } from '@angular/core';
3 import { DomSanitizer, SafeResourceUrl } from '@angular/platform-browser';
4 @Component({
5   selector: 'app-video-popup',
6   standalone: true,
7   imports: [ NgIf, ],
8   templateUrl: './video-popup.component.html',
9   styleUrls: ['./video-popup.component.css']
10 })
11 export class VideoPopupComponent implements OnInit, OnChanges {
12   @Input('youtubeURL')
13   youtubeURL:string|undefined = undefined;
14   @Input('show')
15   show = true;
16   @Output('close')
17   onClose= new EventEmitter();
18   safeURL!: SafeResourceUrl;
19   constructor(private sanitizer:DomSanitizer){}
20   disableBodyScrolling(){
21     document.body.style.setProperty('overflow','hidden')
22   }
23
24   enableBodyScrolling(){
25     document.body.style.setProperty('overflow','scroll')
26   }
27
28   ngOnInit(): void [
29     this.init()
30   ]
31   ngOnChanges(): void [
32     this.init()
33   ]
34 }

```

```
ts video-popup.component.ts X
18  safeURL!: SafeResourceUrl;
19  constructor(private sanitizer: DomSanitizer){}
20  disableBodyScrolling(){
21    document.body.style.setProperty('overflow','hidden')
22  }
23
24  enableBodyScrolling(){
25    document.body.style.setProperty('overflow','scroll')
26  }
27
28  ngOnInit(): void {
29    this.init()
30  }
31  ngOnChanges(): void {
32    this.init()
33  }
34
35  init(){
36    if(this.show)
37      this.disableBodyScrolling()
38
39    this.safeURL =this.sanitizer.bypassSecurityTrustResourceUrl(this.youtubeURL as string );
40
41  }
42
43  close(){
44    this.enableBodyScrolling()
45    this.onClose.emit();
46  }
47}
48
```

```
video-popup.component.html X
1
2  <section>
3    <iframe class="m-auto aspect-video w-[90%] md:w-[70%]" [src]="this.safeURL" title="YouTube video player" frameborder="0"
4      allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture; web-share"
5      referrerPolicy="strict-origin-when-cross-origin" allowfullscreen></iframe>
6
7
8 </section>
9
```

ts (F:) > nodeJsprojet > ang1 > assurance > src > app

Nom	Modifié le
📁 all-course	18/04/2024
📁 blog	18/04/2024
📁 component	17/04/2024
📁 contact	18/04/2024
📁 home	17/05/2024
📁 menu	18/04/2024
📁 models	17/05/2024
📁 pages	18/04/2024
📁 shared	19/05/2024
📁 test	23/04/2024
📄 app.component	16/04/2024
📄 app.component	18/05/2024
📄 app.component.spec	17/04/2024
📄 app.component	18/05/2024
📄 app.config.server	16/04/2024
📄 app.config	17/04/2024
📄 app.routes	23/04/2024

```
menu.component.html
Go to component
1 <ul class="lg:flex font-semibold text-lg text-zinc-700 gap-8 xl-gap-14">
2   <li class="p-3 border-t lg:border-0">
3     <a href="">
4       Home
5     </a>
6   </li>
7   <li class="p-3 border-t lg:border-0">
8     <a href="#">
9       All Course
10    </a>
11  </li>
12  <li class="p-3 border-t lg:border-0">
13    <a href="#">
14      Pages
15    </a>
16  </li>
17  <li class="p-3 border-t lg:border-0">
18    <a href="#">
19      Blog
20    </a>
21  </li>
22  <li class="p-3 border-y lg:border-0">
23    <a href="#">
24      Contact
25    </a>
26  </li>
27 </ul>
28
```

```
app.component.html
Go to component
1 <nav class="absolute w-full top-0 left-0 h-screen z-50 {{ isSidebarShowing?'flex':'hidden'}}" >
2   <div class="bg-white w-full md:max-w-sm shadow-2xl">
3     <div class="flex justify-end p-5">
4       <svg (click)="this.closeSideBar()" xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5"
5         stroke="currentColor" class="w-8 h-8">
6         <path stroke-linecap="round" stroke-linejoin="round" d="M6 18 18 6M6 6L12 12" />
7       </svg>
8     </div>
9     <div>
10       <div><app-phone class="mt-3"></app-phone></div>
11       <div class="pt-2"><app-email class="mt-3 "></app-email></div>
12       <div class="pt-8"><app-auth-links class="mt-9"></app-auth-links></div>
13       <div class="px-5 mt-6">
14         <app-menushared></app-menushared>
15       </div>
16
17       <div class="mt-6">
18         <app-social-links></app-social-links>
19       </div>
20     </div>
21   </div>
22
23   <div (click)="this.closeSideBar()" class="bg-slate-600 hidden md:block md:w-full opacity-60">
24   </div>
25 </nav>
26
27
28 <header class="absolute w-full z-40">
29   <div class="bg-slate-600 hidden lg:block">
30     <div class="container text-white py-2">
```

```
 28 <header class="absolute w-full z-40">
 29   <div class="bg-slate-600 hidden lg:block">
 30     <div class="container text-white py-2">
 31       <ul class="flex justify-between">
 32
 33         <li>Tous les formations sont valables pour tous les étudiants <span></span>
 34       </li>
 35
 36         <li>
 37           <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1" stroke="currentColor" class="w-6 h-6"
 38             width="15" height="15">
 39             <path stroke-linecap="round" stroke-linejoin="round" d="m15 15 6-6m0 0-6-6m6 6h9a6 6 0 0 0 0 12h3" />
 40           </svg>
 41       </li>
 42
 43         <li>
 44           <app-phone></app-phone>
 45         </li>
 46
 47         <li>
 48           <app-email></app-email>
 49         </li>
 50
 51         <li>
 52           <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1" stroke="currentColor" class="w-6 h-6">
 53             <path stroke-linecap="round" stroke-linejoin="round" d="M9 15 3 9m0 0 6-6M3 9h12a6 6 0 0 1 0 12h-3" />
 54           </svg>
 55         </li>
 56
 57         <li>
 58           <app-social-links></app-social-links>
 59         </li>
 60
 61       </ul>
 62     </div>
 63   </div>
 64
 65   <div class="px-8 {{ isMenuScrolled?'fixed top-0 w-full shadow-xl bg-zinc-100 animate-slideInDown animate-faster':'pt-10' }}">
 66     <div class="h-20 py-0 flex shadow-xl container items-center justify-between bg-zinc-300 border-zinc-400 mt-10 rounded-xl
 67       border-opacity-30 {{ isMenuScrolled?':border':''}}>
 68       <a href="">
 69         
 70       </a>
 71
 72       <div class="lg:hidden">
 73         <svg (click)=>this.openSideBar() xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5"
 74           stroke="currentColor" class="w-8 h-8">
 75           <path stroke-linecap="round" stroke-linejoin="round" d="M3.75 6.75h16.5M3.75 12h16.5m-16.5 5.25h16.5" />
 76         </svg>
 77       </div>
 78       <app-menushared class="hidden lg:block"></app-menushared>
 79       <app-auth-links class="hidden lg:block"></app-auth-links>
 80     </div>
 81   </div>
 82   <!-- py-40 -->
 83   <div class="px-32">
 84     <router-outlet></router-outlet>
 85   </div>
 86   <app-footer></app-footer>
 87
```

```
 58     </li>
 59
 60   </ul>
 61 </div>
 62 </div>
 63
 64
 65   <div class="px-8 {{ isMenuScrolled?'fixed top-0 w-full shadow-xl bg-zinc-100 animate-slideInDown animate-faster':'pt-10' }}">
 66     <div class="h-20 py-0 flex shadow-xl container items-center justify-between bg-zinc-300 border-zinc-400 mt-10 rounded-xl
 67       border-opacity-30 {{ isMenuScrolled?':border':''}}>
 68       <a href="">
 69         
 70       </a>
 71
 72       <div class="lg:hidden">
 73         <svg (click)=>this.openSideBar() xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5"
 74           stroke="currentColor" class="w-8 h-8">
 75           <path stroke-linecap="round" stroke-linejoin="round" d="M3.75 6.75h16.5M3.75 12h16.5m-16.5 5.25h16.5" />
 76         </svg>
 77       </div>
 78       <app-menushared class="hidden lg:block"></app-menushared>
 79       <app-auth-links class="hidden lg:block"></app-auth-links>
 80     </div>
 81   </div>
 82   <!-- py-40 -->
 83   <div class="px-32">
 84     <router-outlet></router-outlet>
 85   </div>
 86   <app-footer></app-footer>
 87
```

```

  66   <div class=" h-20 py-0 flex shadow-xl container items-center justify-between bg-zinc-300 border-zinc-400 mt-10 rounded-xl border-opacity-30 {{ isMenuScrolled?'border' }}>
  67     <a href="">
  68       | 
  69     </a>
  70
  71     <div class='lg:hidden'>
  72       <svg (click)="this.openSideBar()" xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5"
  73         | stroke="currentColor" class="w-8 h-8">
  74           |   <path stroke-linecap="round" stroke-linejoin="round" d="M3.75 6.75h16.5M3.75 12h16.5m-16.5 5.25h16.5" />
  75         | </svg>
  76     </div>
  77     <app-menushared class="hidden lg:block"></app-menushared>
  78     <app-auth-links class="hidden lg:block"></app-auth-links>
  79   </div>
  80 </div>
  81 <!-- py-40 -->
  82   <div class="px-32">
  83     | <router-outlet></router-outlet>
  84   </div>
  85   <app-footer></app-footer>
  86
  87
  88 <button *ngIf="isMenuScrolled" (click)="scrollToTop()" class="flex text-white transition-all duration-300 fixed bottom-5 right-5 w-10 h-10 bg-zinc-600 hover:bg-rose-800 rounded-full">
  89
  90   <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="2.5" stroke="currentColor" class="w-6 h-6 m-auto">
  91     |   <path stroke-linecap="round" stroke-linejoin="round" d="m4.5 15.75 7.5-7.5 7.5 7.5" />
  92   </svg>
  93 </button>
  94

```

```

  1 import { Component, Hostlistener } from '@angular/core';
  2 import { RouterOutlet } from '@angular/router';
  3 import { ToastalertComponent } from './component/toastalert/toastalert.component';
  4 import { HomeComponent } from './home/home.component';
  5 import { AllCourseComponent } from './all-course/all-course.component';
  6 import { BlogComponent } from './blog/blog.component';
  7 import { ContactComponent } from './contact/contact.component';
  8 import { MenuComponent } from './menu/menu.component';
  9 import { PagesComponent } from './pages/pages.component';
 10 import { MenuSharedComponent } from './shared/menu/menu.component';
 11 import { AuthLinksComponent } from './shared/auth-links/auth-links.component';
 12 import { SocialLinksComponent } from './shared/social-links/social-links.component';
 13 import { EmailComponent } from './shared/email/email.component';
 14 import { PhoneComponent } from './shared/phone/phone.component';
 15 import { NgIf } from '@angular/common';
 16 import { FooterComponent } from './shared/footer/footer.component';
 17
 18 @Component({
 19   selector: 'app-root',
 20   standalone: true,
 21   imports: [ RouterOutlet, ToastalertComponent, HomeComponent, AllCourseComponent, BlogComponent, ContactComponent, MenuComponent,
 22             PagesComponent, MenuSharedComponent, AuthLinksComponent, SocialLinksComponent, EmailComponent, PhoneComponent, NgIf, FooterComponent, ],
 23   templateUrl: './app.component.html',
 24   styleUrls: ['./app.component.css'],
 25 })
 26
 27 export class AppComponent {
 28
 29   isMenuScrolled = false;
 30   isSidebarShowing = false;
 31   @HostListener('window:scroll',['$event'])
 32   scrollHandler($event) {

```

```
ts app.component.ts X

29  isMenuScrolled = false;
30  isSidebarShowing =false;
31  @HostListener('window:scroll',[ '$event' ])
32  scrollCheck(){
33    console.log(window.pageYOffset)
34    if(window.pageYOffset>100)
35      this.isMenuScrolled = true;
36    else
37      this.isMenuScrolled = false;
38
39    console.log(this.isMenuScrolled)
40  }
41  openSideBar(){
42
43    this.isSidebarShowing = true;
44  }
45
46  closeSideBar(){
47
48    this.isSidebarShowing = false;
49  }
50  scrollToTop()
51  {
52    document.body.scrollIntoView(
53      {
54        behavior:'smooth'
55      }
56    )
57  }
58
59
```

```
ts app.routes.ts ×
• 1 import { NgModule } from '@angular/core';
  2 import { RouterModule, Routes } from '@angular/router';
  3 import { AppComponent } from './app.component';
  4 import { ToastalertComponent } from './component/toastalert/toastalert.component';
  5 import { HomeComponent } from './home/home.component';
  6 import { ContactComponent } from './contact/contact.component';
  7 import { AllCourseComponent } from './all-course/all-course.component';
  8 import { BlogComponent } from './blog/blog.component';
  9 import { PagesComponent } from './pages/pages.component';
10 import { TestComponent } from './test/test.component';
11
12 export const routes: Routes = [
13   { path: '', component: HomeComponent },
14   { path: 'all-course', component: AllCourseComponent },
15   { path: 'pages' , component:PagesComponent },
16   { path: 'blog' , component:BlogComponent },
17   { path: 'contact' , component:ContactComponent },
18   { path: 'test' , component:TestComponent },
19
20 ];
21
```

```
↳ home.component.html ×
Go to component
1
2 <app-hero></app-hero>
3 <app-courses></app-courses>
4 <app-joint-us></app-joint-us>
5 <app-how-it-work></app-how-it-work>
6 <app-store></app-store>
7 <app-feedbacks></app-feedbacks>
8 <app-clients></app-clients>
9 <app-blogs></app-blogs>
10
11
12
```

```
ts home.component.ts X
1 import { Component, OnInit } from '@angular/core';
2 import { ButtonComponent } from '../shared/button/button.component'
3 import { HeroComponent } from './hero/hero.component';
4 import { CoursesComponent } from './courses/courses.component';
5 import { HttpClientModule } from '@angular/common/http';
6 import { BlogsComponent } from './blogs/blogs.component';
7 import { HeadingComponent } from '../shared/heading/heading.component';
8 import { HowItWorkComponent } from './how-it-work/how-it-work.component';
9 import { JointUsComponent } from './joint-us/joint-us.component';
10 import { StoreComponent } from './store/store.component';
11 import { FeedbacksComponent } from './feedbacks/feedbacks.component';
12 import { ClientsComponent } from './clients/clients.component';
13
14 @Component({
15   selector: 'app-home',
16   standalone: true,
17   imports: [ ButtonComponent, HeroComponent, CoursesComponent,
18             HttpClientModule, BlogsComponent, HeadingComponent,
19             HowItWorkComponent, JointUsComponent, StoreComponent, FeedbacksComponent,
20             ClientsComponent ],
21   templateUrl: './home.component.html',
22   styleUrls: ['./home.component.css'
23 })
24 export class HomeComponent implements OnInit {
25   constructor(){}
26   currentSize='S';
27   ngOnInit(): void { }
28   test(){
29     | console.log('Test') }
30 }
```

nts (F:) > nodeJsprojet > ang1 > assurance > src > app > component

Nom	Modifié le	Type
toastalert	17/04/2024 13:45	Dossier

```
o toastalert.component.html X
Go to component
1 <div>
2   <button mat-raised-button class="bg-lime-500 -m-2.5 inline-flex items-center justify-center rounded-md p-2.5 text-gray-700 m-3" (click)
3     ="showsuccess()">Success</button>
4   </div>
5   <div>
6     <button mat-raised-button class="bg-red-500 -m-2.5 inline-flex items-center justify-center rounded-md p-2.5 text-gray-700 m-3" (click)
7     ="showerror()">Error</button>
8   </div>
9   <div>
10    <button mat-raised-button class="bg-orange-500 -m-2.5 inline-flex items-center justify-center rounded-md p-2.5 text-gray-700 m-3" (click)
11     ="showwarning()">Warning</button>
12   </div>
13   <div>
14     <button mat-raised-button class="bg-sky-500 -m-2.5 inline-flex items-center justify-center rounded-md p-2.5 text-gray-700 m-3" (click)
15     ="showinfo()">Info</button>
16   </div>
```

```
ts toastalert.component.ts X
1 import { Component } from '@angular/core';
2 import { ToastrService } from 'ngx-toastr';
3
4 @Component({
5   selector: 'app-toastalert',
6   standalone: true,
7   imports: [],
8   templateUrl: './toastalert.component.html',
9   styleUrls: ['./toastalert.component.css'
10 })
11
12 export class ToastalertComponent {
13   constructor(private toastr: ToastrService){
14   }
15
16   showsuccess(){
17     this.toastr.success("Saved successfully.", "Success");
18   }
19
20   showerror(){
21     this.toastr.error("Saved error.", "Failed");
22   }
23   showwarning(){
24     this.toastr.warning("Not matched.", "Warning");
25   }
26
27   showinfo(){
28     this.toastr.info("just information.", "Info");
29   }
30
31 }
```

nts (F:) > nodeJsprojet > ang1 > assurance > src > app > home

Nom	Modifié le
blogs	27/04/2024 14:09
clients	17/05/2024 19:50
courses	27/04/2024 10:00
feedbacks	13/05/2024 13:16
hero	26/04/2024 21:44
how-it-work	29/04/2024 17:40
joint-us	10/05/2024 16:53
store	11/05/2024 01:40
# home.component	18/04/2024 10:14
home.component	17/05/2024 20:11
home.component.spec	18/04/2024 10:14
home.component	17/05/2024 20:11

```
blogs.component.html x
Go to component
1 <section class="py-24">
2   <app-heading
3     subHeading="Latest News" headingText1="Education Tips &
4       headingText2="Tricks"
5       specialHeadingID="2"
6       align="C"
7     ></app-heading>
8   <div class="container mx-auto grid-cols-1 grid lg:grid-cols-3 md:grid-cols-2 gap-8">
9     <app-card *ngFor="let blog of this.blogs" class="w-full " type="B" [input]="blog"></app-card>
10   </div>
11 </section>
12
13
```

```
ts blogs.component.ts X
● 1 import { HttpClient, HttpClientModule } from '@angular/common/http';
  2 import { Component, OnInit } from '@angular/core';
  3 import { Blog } from '../../../../../models/blog.model';
  4 import { CardComponent } from '../../../../../shared/card/card.component';
  5 import { NgFor } from '@angular/common';
  6 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
Complexity is 3 Everything is cool!
  7 @Component({
    8   selector: 'app-blogs',
    9   standalone: true,
  10  imports: [ HttpClientModule, CardComponent, NgFor, HeadingComponent, ],
  11  templateUrl: './blogs.component.html',
  12  styleUrls: ['./blogs.component.css'
  13 })
  14 export class BlogsComponent implements OnInit{
  15   blogs: Blog[] = [];
  16   constructor( private httpClient:HttpClient){}
  17   ngOnInit(): void {
  18     this.getAllBlogs()
  19   }
Complexity is 3 Everything is cool!
  20 getAllBlogs(){
  21   this.httpClient.get("assets/data/blogs.json").subscribe({
  22     next:(blogs)=>{
  23       this.blogs = blogs as Blog[];
  24     },
  25     error: (errors) => {
  26       console.log(errors)
  27     }
  28   }) []
  29 }
```

```
clients.component.html x
Go to component
1 <section class="py-5">
2   <div class="container mx-auto px-5 sm:px-24 xl:px-10 2xl:px-0">
3     <div class="bg-rose-50 rounded-s-3xl py-10 px-0 md:px-10 xl:px-24">
4       <app-heading>
5         <app-heading>
6           <subHeading>"Best Supporter of"
7           <headingText1>"Best Supporter of"
8           <headingText2>"Edule"
9           <specialHeadingID>"2"
10          <align>"C"
11        </app-heading>
12      </div>
13      <div #sliderContainer class="flex w-full justify-between items-center overflow-hidden" *ngIf="this.clients.length>0">
14        <ul #slider class="flex transition-all duration-300 gap-3" [style.width.px]="this.sliderWidth" [style.marginLeft.px]="this.sliderMarginLeft">
15          <li class="cursor-pointer px-0 gap-3 mx-auto" [style.width.px]="this.slideWidth" *ngFor="let client of this.clients">
16            
17          </li>
18        </ul>
19      </div>
20    </div>
21  </div>
22 </div>
23 </div>
24 </div>
25 </div>
26 </div>
27
```

```
ts clients.component.ts x
1 import { Component, ContentChild, ElementRef, HostListener, OnInit, TemplateRef, ViewChild } from '@angular/core';
2 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
3 import { NgFor, NgIf } from '@angular/common';
4 import { Clients } from '../../../../../models/clients.model';
5 import { HttpClient } from '@angular/common/http';
6
Complexity is 6 It's time to do something...
7 @Component({
8   selector: 'app-clients',
9   standalone: true,
10  imports: [ HeadingComponent, NgIf, NgFor ],
11  templateUrl: './clients.component.html',
12  styleUrls: ['./clients.component.css']
13})
14 export class ClientsComponent implements OnInit{
15   clients: Clients[]=[];
16   constructor(private httpClient:HttpClient){}
17   ngOnInit(): void {
18     this.getAllClients();
19   }
Complexity is 3 Everything is cool!
20   getAllClients(){
21     this.httpClient.get("assets/data/clients.json").subscribe({
22       next:(clients)=>{
23         this.clients =clients as Clients[];
24       },
25       error: (errors) => {
26         console.log(errors)
27       }
28     })
29   }
30 }
```

```
TS clients.component.ts ×

31     activeSlideID = 1;
32     @ContentChild('template')
33     template: TemplateRef<any> | undefined;
34
35     @ViewChild('sliderContainer')
36     sliderContainer!: ElementRef;
37     sliderContainerWidth = 0;
38     slideWidth= 0;
39     elementsToShow =1;
40     sliderWidth=0;
41     sliderMarginLeft=0;
42     isSlidesOver = false;
43     autoPlayB=true;
44
45     @HostListener('window:resize',[ '$event' ])
46     onScreenResize(){
47         this.SetUpSlider()
48     }
49     ngAfterViewInit(): void {
50         this.SetUpSlider();
51     }
52
Complexity is 6 It's time to do something...
53     SetUpSlider() 🚧
54     {
55         if (window.innerWidth < 500)
56             this.elementsToShow = 1;
57         else if (window.innerWidth < 900)
58             this.elementsToShow = 2;
59         else if (window.innerWidth < 1300)
60             this.elementsToShow = 3;
```

```
ts clients.component.ts x
59     else if (window.innerWidth < 1300)
60         this.elementsToShow = 3;
61     else
62         this.elementsToShow = 4;
63
64     if (this.clients.length < this.elementsToShow) {
65         this.elementsToShow = this.clients.length;
66     }
67
68     let container = this.sliderContainer.nativeElement as HTMLElement;
69     this.sliderContainerWidth= container.clientWidth;
70     this.slideWidth = this.sliderContainerWidth/this.elementsToShow;
71     this.sliderWidth= this.slideWidth * this.clients.length;
72
73     | if(this.autoPlayB) this.autoPlay()
74 }
Complexity is 3 Everything is cool!
75 autoPlay() █
76 {
77     setTimeout(() => {
78         if(this.isSlidesOver == true)
79         {
80             | this.sliderMarginLeft=this.slideWidth;
81         }
82         this.next()
83         this.autoPlay()
84     }, 4000);
85 }
Complexity is 3 Everything is cool!
86 next() { █
87     const notShowingElementsCount = this.clients.length - this.elementsToShow;
88     const possibleMargin = -(notShowingElementsCount * this.slideWidth);
```

```
ts clients.component.ts X
69     this.sliderContainerWidth= container.clientWidth;
70     this.slideWidth = this.sliderContainerWidth/this.elementsToShow;
71     this.sliderWidth= this.slideWidth * this.clients.length;
72
73     | if(this.autoPlayB) this.autoPlay()
74 }
Complexity is 3 Everything is cool!
75 autoPlay() █
76 {
77     setTimeout(() => {
78         if(this.isSlidesOver == true)
79         {
80             | this.sliderMarginLeft=this.slideWidth;
81         }
82         this.next()
83         this.autoPlay()
84     }, 4000);
85 }
Complexity is 3 Everything is cool!
86 next() { █
87     const notShowingElementsCount = this.clients.length - this.elementsToShow;
88     const possibleMargin = -(notShowingElementsCount * this.slideWidth);
89     if (this.sliderMarginLeft <= possibleMargin) {
90         this.isSlidesOver = true;
91         return
92     }
93     this.isSlidesOver = false;
94     this.activeSlideID++;
95     this.sliderMarginLeft = this.sliderMarginLeft - this.slideWidth;
96 }
97 }
98 }
```

```
hero.component.html X
Go to component
1 <section class="bg-zinc-100 min-h-screen flex py-28" >
2   <div class="w-full pt-48 " >
3     
4   <div class=" hidden sm:block absolute mr-0 right-0" >
5     <div class="ml-4 w-32 h-32 bg-white rounded-full flex flex-wrap justify-center items-center " >
6       <div class="flex items-baseline " >
7         <p class="text-4xl text-rose-800">4.5</p>
8         <p class="pl-1"></p>
9       </div>
10    </div>
11  </div>
12  <div class="container flex-wrap lg:flex-nnowrap flex" >
13    <div class="my-auto max-w-md" >
14      <div class=" mb-12 " >
15        <p class="text-rose-800 font-semibold text-lg mb-16" >
16          commencez votre cours préféré
17        </p>
18
19        <h2 class="text-4xl font-semibold text-zinc-800 mb-12" >
20          Apprenez maintenant de n'importe où et construisez votre
21          <span class="text-rose-900 relative">brillante carrière
22            
23          </span>
24        </h2>
25        <p class="text-slate-500 mb-12 text-xl font-light" >
26          Elle a survécu non seulement à cinq siècles mais aussi au saut vers la composition électronique.
27        </p>
28        <app-button name="Commencer les Cours" size="L" animation="C"></app-button>
29
30      <div class="pl-16 pt-20 " >
31        
32      </div>
33    </div>
34  </div>
35
36
37  <div class="w-full" >
38    
39  </div>
40
41
42  </div>
43  </div>
44  </section>
45  <app-video-popup
46    youtubeURL="https://www.youtube.com/embed/8kz0NvVaWks?si=YtK_IGLm9CNzPvGU"
47    (close)="this.canShowVideo=false" [show]="canShowVideo"></app-video-popup>
```

```
hero.component.html X
18
19 <h2 class="text-4xl font-semibold text-zinc-800 mb-12" >
20   Apprenez maintenant de n'importe où et construisez votre
21   <span class="text-rose-900 relative">brillante carrière
22     
23   </span>
24 </h2>
25 <p class="text-slate-500 mb-12 text-xl font-light" >
26   Elle a survécu non seulement à cinq siècles mais aussi au saut vers la composition électronique.
27 </p>
28 <app-button name="Commencer les Cours" size="L" animation="C"></app-button>
29
30 <div class="pl-16 pt-20 " >
31   
32 </div>
33 </div>
34 </div>
35
36
37 <div class="w-full" >
38   
39 </div>
40
41
42 </div>
43 </div>
44 </section>
45 <app-video-popup
46   youtubeURL="https://www.youtube.com/embed/8kz0NvVaWks?si=YtK_IGLm9CNzPvGU"
47   (close)="this.canShowVideo=false" [show]="canShowVideo"></app-video-popup>
```

```

ts hero.component.ts ✘
● 1 import { Component, OnInit } from '@angular/core';
  2 import { ButtonComponent } from '../../../../../shared/button/button.component';
  3 import { VideoPopupComponent } from '../../../../../shared/video-popup/video-popup.component';
  4
  5 @Component({
  6   selector: 'app-hero',
  7   standalone: true,
  8   imports: [
  9     ButtonComponent,
 10     VideoPopupComponent,
 11   ],
 12   templateUrl: './hero.component.html',
 13   styleUrl: './hero.component.css'
 14 })
15 export class HeroComponent implements OnInit{
16   canShowVideo=false;
17   constructor(){}
18 }
19 ngOnInit(): void {
20 }
21
22 }
23

```

```

how-it-work.component.html ✘
Go to component
1 <section class="pt-24">
2   <app-heading
3     subHeading="Over 1,235+ Courses"
4     headingText1="How It"
5     headingText2="Works"
6     specialHeadingID="2"
7     align="c"
8   ></app-heading>
9   <div class="container mx-auto ">
10    <ul class="flex flex-wrap lg:flex-nnowrap">
11      <li class="flex w-full py-5 lg:w-auto lg:py-0">
12        <div class="w-full rounded-2xl bg-zinc-50 p-10 group relative">
13          <p class="z-10 shadow-md mb-8 w-16 h-16 flex rounded-1xl bg-white group-hover:bg-rose-800 border border-rose-800 border-opacity-20">
14            <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-10 h-10 text-rose-800 group-hover:text-white">
15              <path stroke-linecap="round" stroke-linejoin="round" d="m21 21-5.197m0 0A7.5 7.5 0 1 0 5.196 5.196a7.5 7.5 0 0 0 10.607z" />
16            </svg>
17          </p>
18          <h3 class="z-10 mb-4 text-3xl font-medium text-rose-800">
19            Find Your Course
20          </h3>
21          <p class="z-10 text-rose-900 text-opacity-50">
22            Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.
23          </p>
24        </div>
25      </li>
26    <li class="hidden lg:flex p-2 lg:px-5 2xl:px-10">
27      
28    
```

```
how-it-work.component.html  ts how-it-work.component.ts
27  <li class="hidden lg:flex p-2 lg:px-5 2xl:px-10">
28    
29  </li>
30  <li class="flex w-full py-5 lg:w:auto lg:py-0">
31    <div class="w-full rounded-2xl bg-zinc-50 p-10 group relative">
32      <p class="z-10 shadow-md mb-8 w-16 h-16 flex rounded-xl bg-white group-hover:bg-rose-800 border border-rose-800 border-opacity-20">
33        <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-10 h-10 text-rose-800 group-hover:text-white">
34          <path stroke-linecap="round" stroke-linejoin="round" d="M11.35 3.836c-.065.21-.143-.1.664 0 .414.336.75.75h4.5a.75.75 0 0 0 .75-.75 2.25 2.25 0 0 1 -.664m-5.8 0A2.251 2.251 0 1 1 13.5 2.25H15c1.012 0 1.867.668 2.15 1.586m-5.8 0c-.376.023-.75.05 1.124.089 4.01 8.25 4.973 8.25 6.108v8.25m8.9-4.414c.376.023.75.05 1.124.089 1.131.094 1.976 1.057 2.192V16.5A2.25 2.25 0 0 1 18.75h-2.25m-7.5-10.5H4.875c-.621 0-1.125.504-1.125 1.125v11.25c.621.504 1.125 1.125 1.125h9.75c.621 0 1.125-.504 1.125-1.125V18.75m-7.5-10.5h6.375c.621 0 1.125.504 1.125 1.125v9.375m-8.25-3 1.5 1.5 3-3.75" />
35      </svg>
36    </p>
37  </div>
38  <h3 class="z-10 mb-4 text-3xl font-medium text-rose-800">
39    Book A Seat
40  </h3>
41  <p class="z-10 text-rose-900 text-opacity-50">
42    | Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.
43  </p>
44  </div>
45</li>
46<li class="hidden lg:flex p-2 lg:px-5 2xl:px-10">
47  
48</li>
49<li class="flex w-full py-5 lg:w:auto lg:py-0">
50  <div class="w-full rounded-2xl bg-zinc-50 p-10 group relative">
51    <p class="z-10 shadow-md mb-8 w-16 h-16 flex rounded-xl bg-white group-hover:bg-rose-800 border border-rose-800 border-opacity-20">
```

```
how-it-work.component.html  ts how-it-work.component.ts
46  <li class="hidden lg:flex p-2 lg:px-5 2xl:px-10">
47    
48  </li>
49  <li class="flex w-full py-5 lg:w:auto lg:py-0">
50    <div class="w-full rounded-2xl bg-zinc-50 p-10 group relative">
51      <p class="z-10 shadow-md mb-8 w-16 h-16 flex rounded-xl bg-white group-hover:bg-rose-800 border border-rose-800 border-opacity-20">
52        <svg xmlns="http://www.w3.org/2000/svg" fill="none" viewBox="0 0 24 24" stroke-width="1.5" stroke="currentColor" class="w-10 h-10 text-rose-800 group-hover:text-white">
53          <path stroke-linecap="round" stroke-linejoin="round" d="M9 12.75 11.25 15 15 9.75M21 12c0 1.268-.63 2.39-.593 3.068a3.745 3.745 0 0 1-1.043 3.296 3.745 3.745 0 0 1-3.296 1.043A3.745 3.745 0 0 1 12 21c-1.268 0-2.39-.63 3.068-1.593a3.746 3.746 0 0 1 1-1.043 3.296 3.745 3.745 0 0 1 1-3.296 1.043A3.745 3.745 0 0 1 12 21c-1.268 0-2.39-.63 3.068-1.593a3.746 3.746 0 0 1 1-1.043 3.296A3.745 3.745 0 0 1 21 12Z" />
54      </svg>
55    </p>
56  </div>
57  </li>
58  <h3 class="z-10 mb-4 text-3xl font-medium text-rose-800">
59    Get Certificate
60  </h3>
61  <p class="z-10 text-rose-900 text-opacity-50">
62    | Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusamus animi laborum cupiditate eos hic voluptatem.
63  </p>
64  </div>
65</li>
66</ul>
67</div>
68</section>
69
```

```
ts how-it-work.component.ts
1 import { Component } from '@angular/core';
2 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
3
4 @Component({
5   selector: 'app-how-it-work',
6   standalone: true,
7   imports: [
8     HeadingComponent,
9     ],
10    ],
11   templateUrl: './how-it-work.component.html',
12   styleUrls: ['./how-it-work.component.css'
13 })
14 export class HowItWorkComponent {
15
16 }
17
```

```
joint-us.component.html
Go to component
1 <section class="pt-24">
2   <div class="container mx-auto px-5 sm:px-24 xl:px-10 2xl:px-0">
3     <div class="relative bg-rose-50 rounded-3xl py-10 px-0 md:px-10 xl:px-24">
4       
5       
6     <div class="flex flex-wrap md:flexnowrap items-center">
7       <div class="flex w-full md:w-3/5 xl:w-1/2">
8         <app-heading class="mx-auto md:mx-0 py-5 pd-10 block max-w-sm"
9           subHeading="Become A Instructor"
10          headingText1="You can join with Edule as "
11          headingText2="a instructor?"
12          specialHeadingID="2"
13          align="L"
14        ></app-heading>
15      </div>
16      <div class="w-full md:w-2/5 xl:w-1/2 flex items-center">
17        <div class="xl:w-1/2 xl:block hidden">
18          
19        </div>
20        <div class="xl:w-1/2 w-full flex">
21          <app-button class="block mx-auto md:ml-auto" name="Drope Information" size="L" shade="D" animation="C" ></app-button>
22        </div>
23      </div>
24    </div>
25  </div>
26  </div>
27 </section>
28 |
```

```

  TS joint-us.component.ts X
1  import { Component } from '@angular/core';
2  import { HeadingComponent } from '../../shared/heading/heading.component';
3  import { ButtonComponent } from '../../shared/button/button.component';
4
5  @Component({
6    selector: 'app-joint-us',
7    standalone: true,
8    imports: [
9      HeadingComponent,
10     ButtonComponent,
11   ],
12   templateUrl: './joint-us.component.html',
13   styleUrls: ['./joint-us.component.css'
14 })
15 export class JointUsComponent {
16
17
18 }
19

```

```

  store.component.html X
Go to component
1 <section class="bg-rose-900 mt-24 py-24 relative overflow-hidden" >
2
3   <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute top-0 left-0 xl:-top-64 border-2 border-white opacity-10">
4   </div>
5
6   <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute bottom-0 right-0 xl:-bottom-64 border-2 border-white opacity-10 xl:right-0">
7   </div>
8
9   <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute -top-[50%] left-[40%] xl:-bottom-96 border-2 border-white
10  opacity-10 xl:left-96">
11  </div>
12
13   <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute -bottom-[50%] right-[40%] xl:-top-64 border-2 border-white
14  opacity-10 xl:right-96">
15  </div>
16
17   <div class="container mx-auto flex flex-wrap lg:flex-nwarp items-center">
18     <div class="w-full lg:w-1/2 text-white pr-5">
19       <div class="max-w-2xl">
20         <p class="text-xl font-medium mb-3">Ready to start?</p>
21
22         <h3 class="text-3xl md:text-4xl font-medium"> Download our mobile app.
23           | For easy to start your course.
24         </h3>
25       </div>
26     </div>
27     <div class="relative w-full mt-10 lg:mt-0 lg:w-1/2 flex items-center gap-5 lg:justify-end lg:flex-nwarp">
28       <a class="z-10 border-8 border-white border-opacity-10 rounded-xl" href="">
29         

```

```
store.component.html
1 </div>
2
3 <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute -top-[50%] left-[40%] xl:-bottom-96 border-2 border-white opacity-10 xl:left-96">
4 </div>
5
6 <div class="rounded-full xl:w-[35rem] xl:h-[35rem] w-96 h-96 absolute -bottom-[50%] right-[40%] xl:-top-64 border-2 border-white opacity-10 xl:right-96">
7 </div>
8
9
10 <div class="container mx-auto flex flex-wrap lg:flexnowrap items-center">
11 <div class="w-full lg:w-1/2 text-white pr-5">
12 <div class="max-w-2xl">
13 <p class="text-xl font-medium mb-3">Ready to start?</p>
14
15 <h3 class="text-3xl md:text-4xl font-medium"> Download our mobile app.
16 <div class="flex gap-5 lg:justify-end lg:flexnowrap">
17 <a class="z-10 border-8 border-white border-opacity-10 rounded-xl" href="">
18 
19 </a>
20 <a class="z-10 border-8 border-white border-opacity-10 rounded-xl" href="">
21 
22 </a>
23 </div>
24 </div>
25 </div>
26 <div class="relative w-full mt-10 lg:mt-0 lg:w-1/2 flex items-center gap-5 lg:justify-end lg:flexnowrap">
27 <a class="z-10 border-8 border-white border-opacity-10 rounded-xl" href="">
28 
29 </a>
30 <a class="z-10 border-8 border-white border-opacity-10 rounded-xl" href="">
31 
32 </a>
33 </div>
34 </div>
35 </section>
36
```

```
store.component.ts
1 import { Component } from '@angular/core';
2 import { HeadingComponent } from '../../../../../shared/heading/heading.component';
3
4 @Component({
5   selector: 'app-store',
6   standalone: true,
7   imports: [
8     HeadingComponent,
9     ],
10   templateUrl: './store.component.html',
11   styleUrls: ['./store.component.css'
12   ])
13 }
14 export class StoreComponent {
15
16 }
```