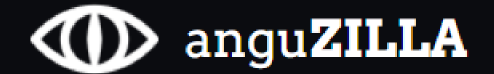
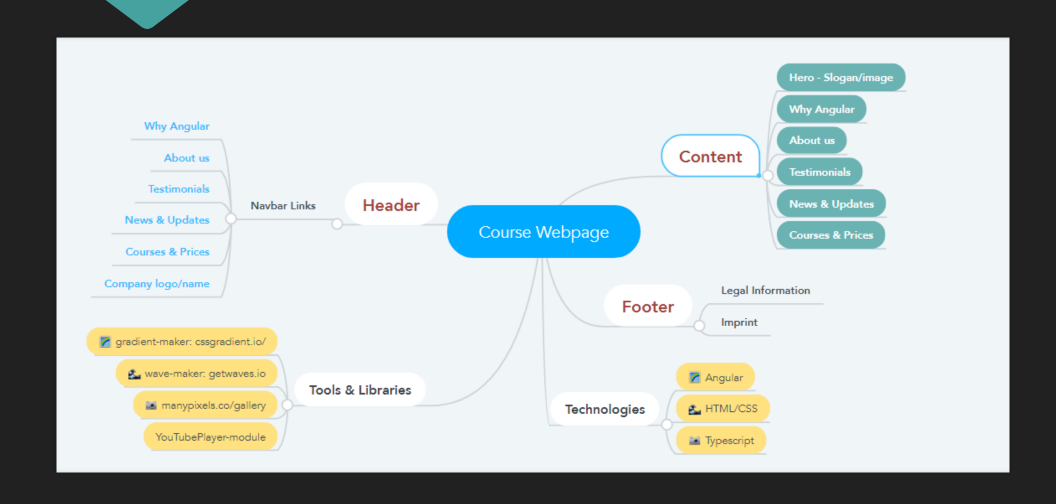
# Team 7

Project A – Course Landing Page

Created by: Aleksandra, Bettina, Faris, Julia, Martin (Team Lead)



## Mind Map



```
header.component.html - ProjA-Cours
src > app > mvHeader > 5 header.component.html > 6 header
                                                                              TS header.component.ts X
 1 <header>
         <div class="leftContainer">
  2
                                                                              src > app > myHeader > TS header.component.ts > 43 HeaderComponent
            <a href="#hero" class="companyContainer">
                <div class="imgContainer">
                                                                                      export class HeaderComponent implements OnInit {
                                                                                 8
                  <img src="../../assets/img/iconEye2.png">
                                                                                        //media query from window for tablet - to - desktop size
                                                                                 9
                <h1>angu<span>ZILLA</span></h1>
                                                                                        mediaQueryMin = window.matchMedia('(min-width: 1051px)');
                                                                                10
  8
                                                                                11
  9
            <!-- navbar open closes when clicked -->
 10
            <a class="btnMenu" (click)="toggleMobileNav()">
                                                                                12
                                                                                         constructor() {
 11
                <img src="../../assets/img/iconBarsFree.png">
                                                                                          //add listener to window media query
                                                                                13
 12
                                                                                           this.mediaQueryMin.addListener(this.handleTabletChange);
 13
         </div>
                                                                                14
 14
                                                                                15
 15
         <!-- two navbars (mobile & desktop) to simplify TS code -->
         <!-- navbar closes when clicked -->
                                                                                16
 16
 17
         <nav id="navMobile">
                                                                                17
                                                                                        ngOnInit(): void {
 18
            <u1>
                                                                                18
                <1i>>
 19
 20
                   <a (click)="toggleMobileNav()" href="#courseTopic">why angular</a>
                                                                                19
 21
                20
                                                                                         //method show hide mobile navbar
 22
                <1i>>
                                                                                         toggleMobileNav(): void {
                                                                                21
 23
                   <a (click)="toggleMobileNav()" href="#information">about us</a>
                24
                                                                                22
                                                                                          //mobile nav element
 25
                <1i>>
                                                                                           let navElementMobile: HTMLElement = document.getElementById("navMobile");
                                                                                23
 26
                   <a (click)="toggleMobileNav()" href="#testimonials">testimonials</a>
                                                                                24
 27
                28
                <1i>>
                                                                                           //on click - if visible hide it, else hidden show it
                                                                                25
 29
                   <a (click)="toggleMobileNav()" href="#newsUpdates">news & updates</a>
                                                                                           if (navElementMobile.style.display === "block") {
                                                                                26
 30
                navElementMobile.style.display = "none";
 31
                <1i>>
                                                                                27
                   <a (click)="toggleMobileNav()" href="#courses">courses & prices</a>
 32
                                                                                28
                                                                                           } else {
 33
                navElementMobile.style.display = "block";
                                                                                29
 34
            35
         </nav>
                                                                                30
 36
                                                                                31
 37
         <nav id="navDesktop">
 38
            <u1>
                                                                                32
 39
                <1i>>
                                                                                33
 40
                   <a class="left" href="#courseTopic">why angular</a>
                                                                                        //method called by window listener
                                                                                34
 41
                42
                <1i>>
                                                                                         //handling case: if menu open, screen size is suddenly widened - closes open mobile menue and changes to desktop
                                                                                35
 43
                   <a class="left" href="#information">about us</a>
                                                                                36
                                                                                         handleTabletChange(e) {
 44
                45
                <1i>>
                                                                                37
                                                                                           //mobile navbar
 46
                  <a class="left" href="#testimonials">testimonials</a>
                                                                                           let navbarMobile: HTMLElement = document.getElementById("navMobile");
                                                                                38
 47
                //if screen size matches close mobile navbar
                                                                                39
 48
                <1i>>
                   <a class="left" href="#newsUpdates">news & updates</a>
 49
                                                                                40
                                                                                           if (e.matches) {
 50
                navbarMobile.style.display = "none";
                                                                                41
 51
                <1i>>
                                                                                42
 52
                   <a class="left" href="#courses">courses & prices</a>
 53
                43
 54
```

55

</nav>

## **Naming Convention**

```
Help
                                                                              styles.css - ProjA-Course - Visual Studio Code
3 styles.css X
       Naming Convention & Style Synchronisation
       Naming Convention: we use 'camelCase'
       (for Component-names Angular converted 'camelCase' into 'name-name', footer and header where renamed by hand)
  7 1. Font Styling
  8 2. Colors - Bg/ Text
      3. General Classes
 10
 11
 12
      /* Font Styling */
 13
       @import url('https://fonts.googleapis.com/css2?family=Arvo:ital,wght@0,400;0,700;1,400;1,700&display=swap');
 15
      h1, h2, h3, p, a {
      font-family: 'Arvo', serif;
 18
 19
 20
          font-size: 2.5rem;
 22
 23
 25
          font-size: 1rem;
 26
 28
       /* Color Scheme: Black #0B0C10, Dark Grey #1F2833, Light Grey #C5C6C7, Light Green #66FCF1, Dark Green #45A29E */
 29
 30
 31
       /* Background Colors */
 32
 33
       .bgBlack {
 34
          background-color: #0B0C10;
 35
       .bgDarkGrey {
 38
          background-color: #1F2833;
 39
 40
 41
       .bgLightGrey {
          background-color: #C5C6C7;
 43
 44
       .bgWhite {
          background-color: □white;
 47
 48
       .bgDarkGreen {
 50
          background-color: ■#45A29E;
 51
 52
       .bgLightGreen {
 54
          background-color: #66FCF1;
 55
```

#### Summary

- O Technology
  - Angular, CSS, Youtube-Player
- O Tools
  - MindMeister, Trello, Texteditor for Meeting Minutes, Slack
- O Team
  - 5 People, workload divided as good as possible

- O Meetings
  - 2 per day (morning & afternoon) always longer than expected
- Challenges
  - Different working speed
  - Trello/Kanban Task List not really necessary because of good communication during meetings
  - Communication worked well Slack comment push when pushing done.

#### What we really think about it ...

