Photography Website

legendary CodeFactory Team4: Freddy, Gregor, Marko & Natalia

Overview

- 1. Product
- 2. Team Organisation
- 3. Documentation
 - a. diagram of process
 - b. convention file
- 4. Website
- 5. Functionality
- 6. Q&A

Product

- professional website for a photographer
- fully responsive
- 6 independent pages:
 - o home
 - about page
 - o portfolio page
 - testimonials page
 - o b2b partners
 - contact page
- easy and effective way to contact the photographer



Team Organisation

1st meeting:

- agreeing on Project C
- choosing leader Gregor
- dividing tasks among team

2 stand-ups per day:

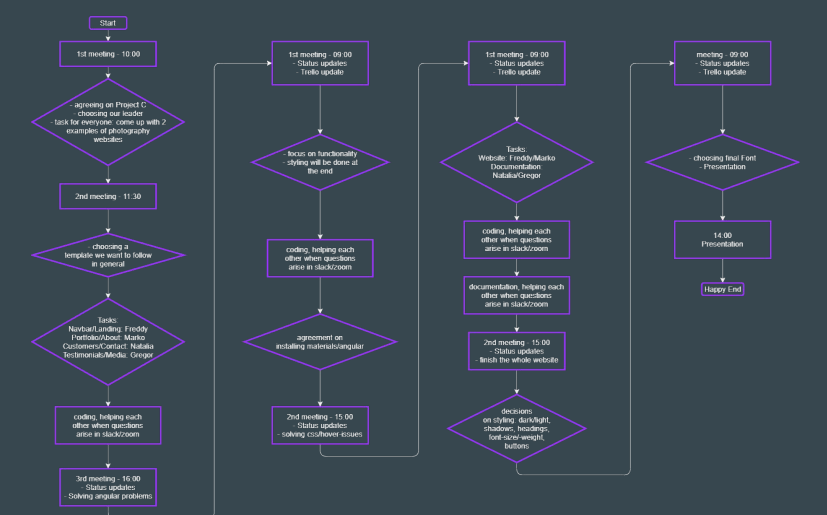
- morning 9 a.m.
- afternoon 4 p.m.

1-2 short calls when questions arise

Technology:

- Organisation
 - o Trello
 - Slack
 - Zoom not recommended anymore ;-)
- Coding
 - VS Code
 - Angular
 - o Bootstrap 5
 - TypeScript
 - o CSS
 - Awesome Icons
 - o Google Fonts
 - o Angular Material
 - XnResize

Process



Documentation

Convention file

DO,
CONSIDER,
AVOID,
WHY?

Convention file - DO

DO rules should <u>always</u> be followed.

- Coding:
 - ENJOY!! :-)
- CSS
 - o camelCase
 - FontFamily for Headings
 - o FontSize, Brand Colors, etc.

Angular

- o use hyphen for file naming
- o create .ts files in the app folder
- o use npm install ;-)
- o images in assets folder

• HTML & TS

comment your code



Convention file - CONSIDER

CONSIDER rules should generally be followed.

Website Structure

- follow the requirements
- o check the basic layout

GitHub

- check with your team when you pushyour part
- o ask for help when needed:)

• Trello

update your tasks



Convention file - AVOID

AVOID things you should <u>never</u> do.

Angular

- importing apps or extensions without checking with team
- deleting something

• Git & GitHub

- o not committing your changes
- o merging changes without check

Frameworks

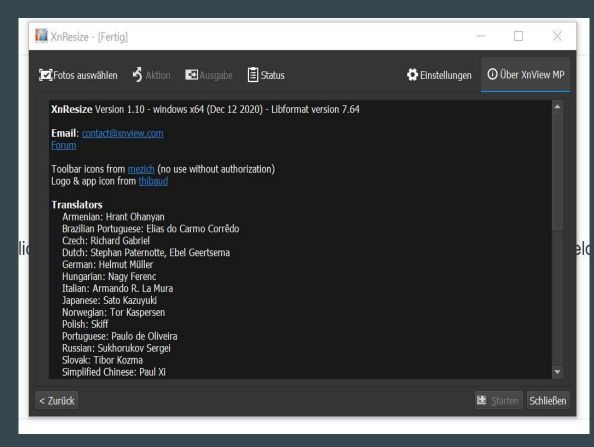
 using another versions of frameworks than agreed on (i.e. Bootstrap 2, AngularJS etc.)



Software Tip: XnResize

Top functionalities:

- resizing big amount of images at once
- good to use when you can't decide which pictures to choose and end up with hundreds of photos;-)



Our Website

Are you also excited to see our website?

Here it comes...

http://localhost:4200/



Functionality: Home

Top functionalities:

- Use of grayscale filter function.
- Pop up of the black&white

photo and change to color

to draw user attention.

```
.cardZoom {
   -webkit-transition: -webkit-transform 0.2s ease;
   transition: -webkit-transform 0.2s ease:
   transition: transform 0.2s ease;
   transition: transform 0.2s ease, -webkit-transform 0.2s ease;
   filter: url("data:image/svg+xml;utf8,<svg xmlns=\'http://www.w3.org/2000/svg\'><filter
   id=\'grayscale\'><feColorMatrix type=\'matrix\' values=\'0.3333 0.3333 0.3333 0 0 0.3333
   /* Firefox 10+, Firefox on Android */
   -webkit-filter: grayscale(100%);
   -moz-filter: grayscale(100%);
   -ms-filter: grayscale(100%);
   filter: grayscale(100%);
   filter: ■gray;
   /* IE 6-9 */
.cardZoom:hover {
   -webkit-transform: scale(1.1);
   transform: scale(1.1);
   -webkit-filter: none;
   -moz-filter: none;
   -ms-filter: none:
   filter: none;
```

Functionality: Portfolio & Testimonial

Top functionalities:

- img, reviews & columns in an object array
- columns have different sizes (col-2, col-4) & are dynamic
- *ngFor loop
- Zoom-in & -out for better
 User Experience

```
testimonials.component.html - Semintra (Workspace) - Visual Studio Code

■ testimonials.component.html ×

<div class="wrapper mx-1">
        <div class="container-fluid">
          <div class="row mt-4 mb-2 ms-0 fs-1">Weddings</div>
             *ngFor="let wedding of weddings; index as weddingId"
             class="card hoverZoom col-{{ wedding.columns }}"
             <img src="{{ wedding.image }}" />
             <div class="card-body">{{ wedding.review }}</div>
          <!-- ### Portrait Testimonials ### -->
          <div class="row mt-4 mb-2 ms-0 fs-1">Portraits</div>
         <!-- ### Building up the Portrait cards ### -->
          <div class="row">
             *ngFor="let portrait of portraits; index as portraitId"
             class="card hoverZoom col-{{ portrait.columns }}"
             <img src="{{ portrait.image }}" />
             <div class="card-body">{{ portrait.review }}</div>
          <div class="row mt-4 mb-2 ms-0 fs-1">Travels</div>
```

Functionality: Customers

Top functionalities:

- tabs created dynamically
- *ngFor loop
- Angular Module "Tabs" used
 - for better UserExperience
 - dynamic creation of tabs incl. img, detail text

```
፱ customers.component.html ×
<!-- b2b customers list -->
       div class="container pt-4 pb-4">
        <h1 class="text-center fw-light pt-1 pb-1">Our partners</h1>
        <div class="col-12 shadow-sm">
          <mat-tab-group mat-align-tabs="center" animationDuration="2000ms" class="container">
            <mat-tab *ngFor="let customer of customers"> <!-- ngFor loop -->
              <ng-template mat-tab-label>
               {{ customer.customerName }}
              </ng-template>
              <div class="card d-flex flex-column flex-md-row rounded-0 row col-10 alignCenter border-0 mt-3 mb-3">
                <div class="overlayImg col-lg-6">
                 <img src="{{ customer.campaignImg }}" class="col-lg-6 card-img rounded-0 image">
                  <div class="overlay col-lg-6">
                    <img src="{{ customer.customerLogo }}" class="icon" >
                <div class="card-body rounded-0 col-lg-6 mt-3 mt-lg-0">
                 <h4 class="card-title">{{ customer.customerName }}</h4>
                  <h5 class="card-title fw-light">{{ customer.campaignName }}</h5></h5>
                  {{ customer.campaignText }}
                  <a class="btn btn-outline-secondary rounded-0">Go to project</a>
            </mat-tab
          </mat-tab-group>
```

Questions?

Thank you!



more executive pictures of THEMETAPICTURE, COM