

Welcome!

Thank you for purchasing the MintBerry template. We've created a tutorial to help you go through the customization process. The explanation and images are meant to be pretty straight forward, but please feel free to contact us at help@pascaru.pl.

General remarks

When mentioning “document” we refer to your index.html file that you can find in the main folder of your template. This is what you will be working with most of the time, though you’ll encounter some minor changes in other documents – we’ll mention another document for you then.

Menu

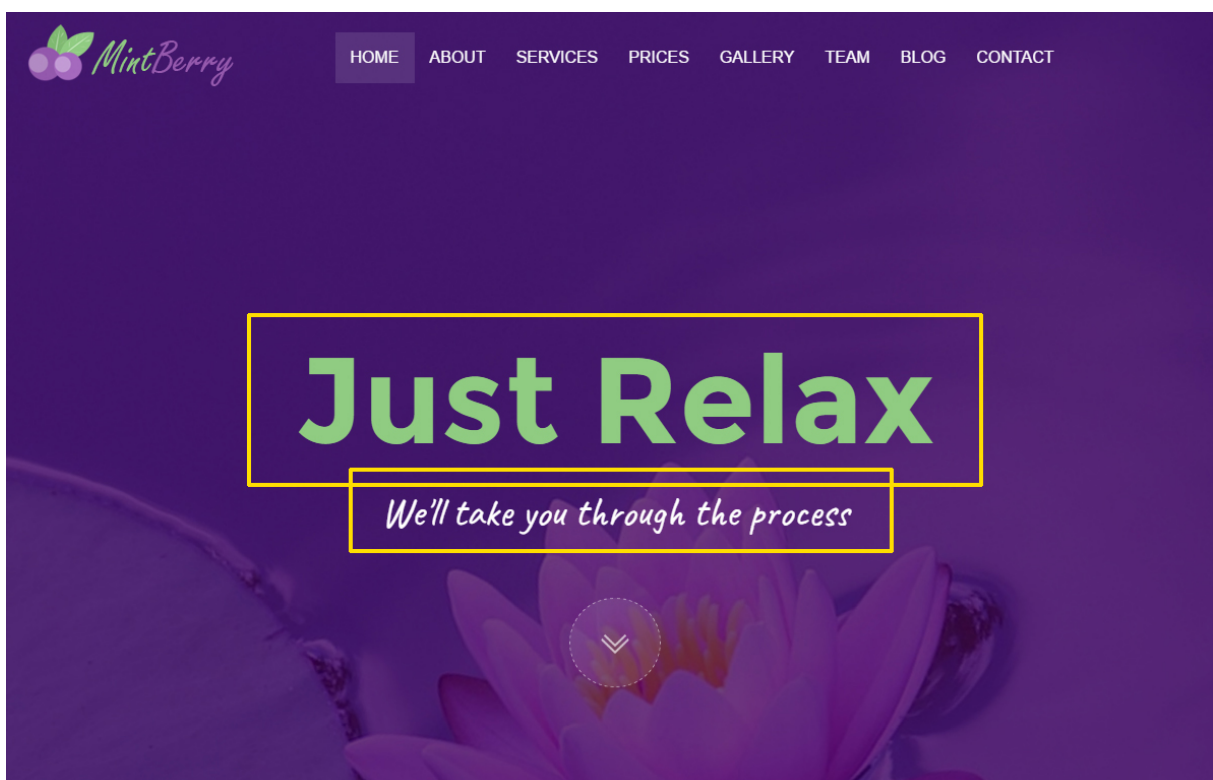
1. Adding your logo

In your Images folder, find “logo.png” and replace it with your logo with the same name and format (logo.png). The best size is 203x62 pixels.

Intro

1. Changing the headline

You’re going to replace the highlighted default text blocks with your custom message:



Search (ctrl+f) for the “main-header” class in the document and replace the default text (“Just Relax”) with your own.

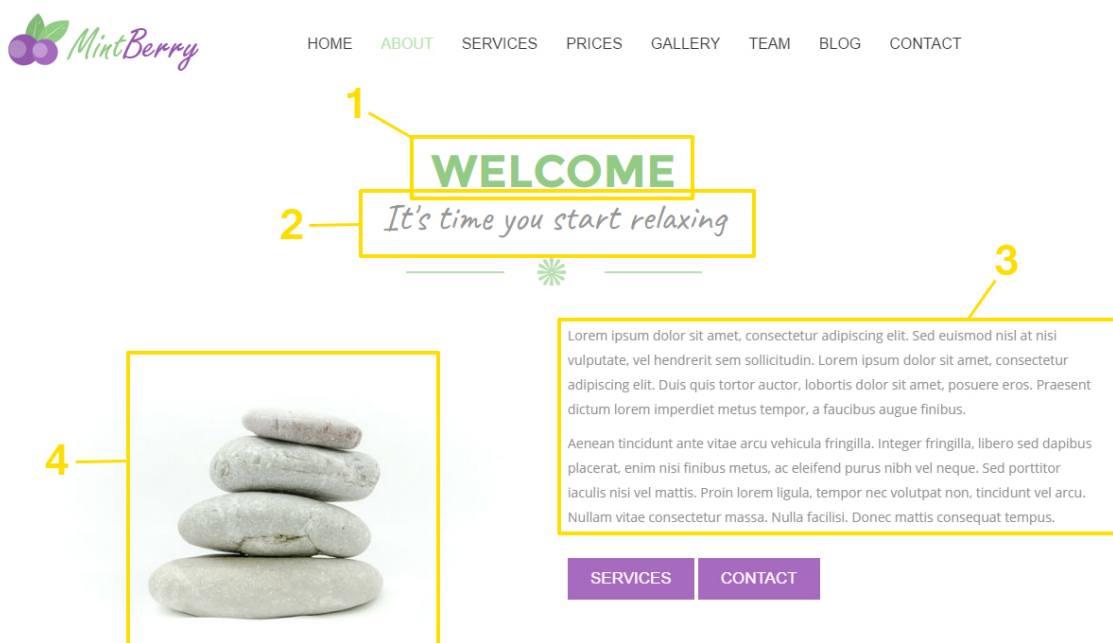
```
<div class="description">
  <div class="desc-inner">
    <h3 class="main-header">Just Relax</h3>
    <p class="animated-subheader">we'll take you through the process</p>
```

Now it's time to change the sub-header. Search for the “animated-subheader” class and repeat the process:

```
<div class="desc-inner">
  <h2 class="main-header">Just Relax</h2>
  <p class="animated-subheader">We'll take you through the process</p>
  <div class="arrow-wrap">
```

About

Take a look at the parts that you can change in the “About” section:



The numbers 1, 2 and 3 above correspond with the things you should change in your code as listed below (number 4 will be changed in a different way):

```
<div>
  <section id="about">
    <div class="container">
      <div class="row">
        <h1 class="title">Welcome</h1>
        <h2 class="subtitle">It's time you start relaxing</h2>
        <div class="break"></div>
        <div class="col-md-6">
          
        </div>
        <div class="col-md-6">
          <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed euismod nisl at nisi vulputate, vel hendrerit sem sollicitudin. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis quis tortor auctor, lobortis dolor sit amet, posuere eros. Praesent dictum lorem imperdiet metus tempor, a faucibus augue finibus.</p>
          <p>Aenean tincidunt ante vitae arcu vehicula fringilla. Integer fringilla, libero sed dapibus placerat, enim nisi finibus metus, ac eleaculis nisi vel mattis. Proin lorem ligula, tempor nec volutpat non, tincidunt vel arcu. Nullam vitae consectetur massa. Nulla facilisi. Donec mattis consequat tempus.</p>
        </div>
      </div>
    </div>
  </section>
</div>
```

Search (ctrl + f) the document for section id="about" .

1. Changing the header

If you wish to change the default text ("welcome") in the <h1> element, delete the text within the element as marked on the picture and write your own.

2. Changing the subheader

Repeat with the subheader - the default text says "It's time to start relaxing".

3. Changing the text

Now it's time to get your message to the world. Take a look at number 3 in the code above and replace the dummy text with the text of your choice.

4. Changing the picture

If you wish to change the picture, simply go to the Images folder and look for about-img.jpg. Delete it and paste your own picture in the .jpg format with the same name ("about-img.jpg").

Services

Below you can see the first things to change in your Services section:

The screenshot shows a website for a spa center. At the top left is the logo "MintBerry". To its right is a horizontal navigation bar with links: HOME, ABOUT, SERVICES (which is highlighted in green), PRICES, GALLERY, TEAM, BLOG, and CONTACT. The main content area features a header with the word "SERVICES" in a large green box and the subtext "that will blow your mind" below it. Three service cards are displayed below the header, each with a circular image and the text "WELCOME TO OUR SPA CENTER" and a short description of placeholder text.

- 1** Points to the "SERVICES" heading.
- 2** Points to the subtext "that will blow your mind".
- 3** Points to the first service card, which features a circular image of a candle and flowers.

SERVICES
that will blow your mind

WELCOME TO OUR SPA CENTER
Lorem ipsum dolor sit amet, consectetur adipiscing elit.

WELCOME TO OUR SPA CENTER
Lorem ipsum dolor sit amet, consectetur adipiscing elit.

WELCOME TO OUR SPA CENTER
Lorem ipsum dolor sit amet, consectetur adipiscing elit.

And there goes the corresponding code:

```
<section id="services" class="services-wrap">
  <div class="services-inner">
    <div class="container services">
      <h1 class="title">Services</h1>
      <h2 class="subtitle">that will blow your mind</h2>
      <div class="break"></div>
      <div class="row service-slider">

        <!-- single item begining -->
        <div class="service">
          
          <h3>Hot stone massage</h3>
          <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>
        </div>
        <!-- single item end -->

        <!-- single item begining -->
        <div class="service">
          
          <h3>Face massage</h3>
          <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>
        </div>
        <!-- single item end -->
```

Search the document (ctrl+f) for `section id="services"`. The numbers below correspond with the numbers on the picture above:

1. Changing the header

If you wish to change the default “Services” text, delete it and write your own.

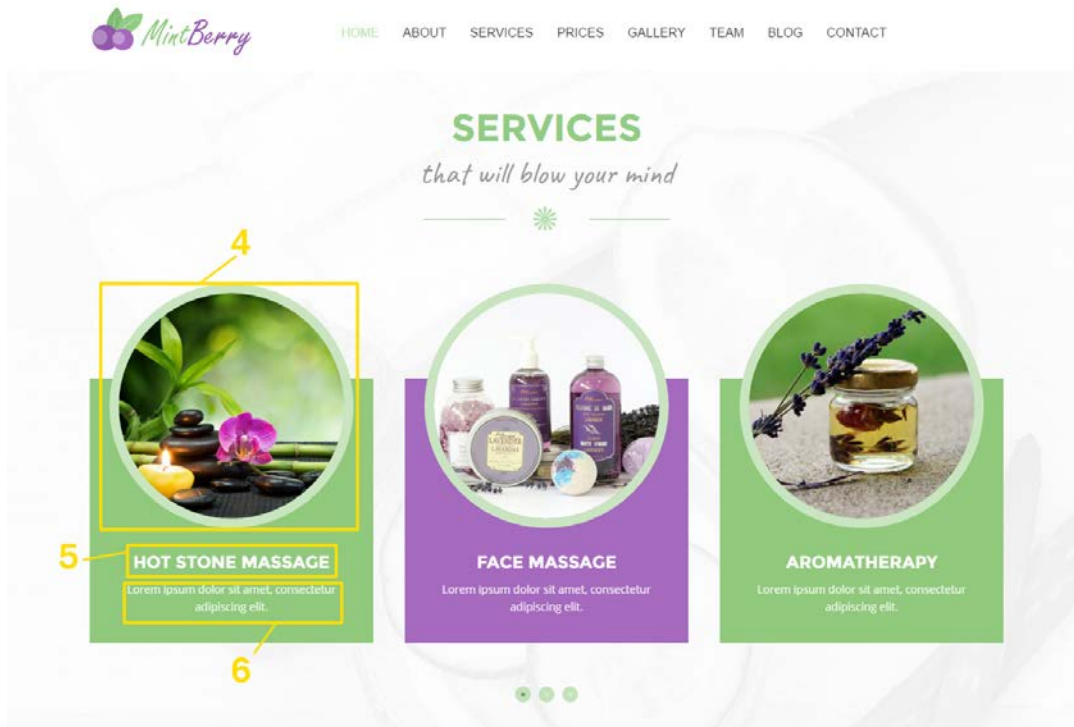
2. Changing the subheader

Same here.

3. Changing, adding and deleting items in the Services section

First of all, think of how many items you'll need in this section. Every item starts with a comment saying `<!-- single item beginning -->` and ends with `<!-- single item end -->`. Delete or copy as many of such blocks as you need to have your services covered.

Now comes the second part – changing the content inside each of the blocks. Take a look at some more pictures:



And again, the code that represents it:

```
<section id="services" class="services-wrap">
    <div class="services-inner">
        <div class="container services">
            <h1 class="title">Services</h1>
            <h2 class="subtitle">that will blow your mind</h2>
            <div class="break"></div>
            <div class="row service-slider">

                <!-- single item beginning -->
                <div class="service">
                    
                    <h3>Hot stone massage</h3>
                    <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>
                </div>
                <!-- single item end -->
            </div>
        </div>
    </div>
</section>
```

For each of the items you've chosen in the previous part repeat the steps:

4. Changing the picture

Put the pictures of your choice in the images/services folder and write their names with the right extension (.jpg, .png) where marked.

Important! The pictures should be square, 300 x 300 pixels.

5. Changing the header

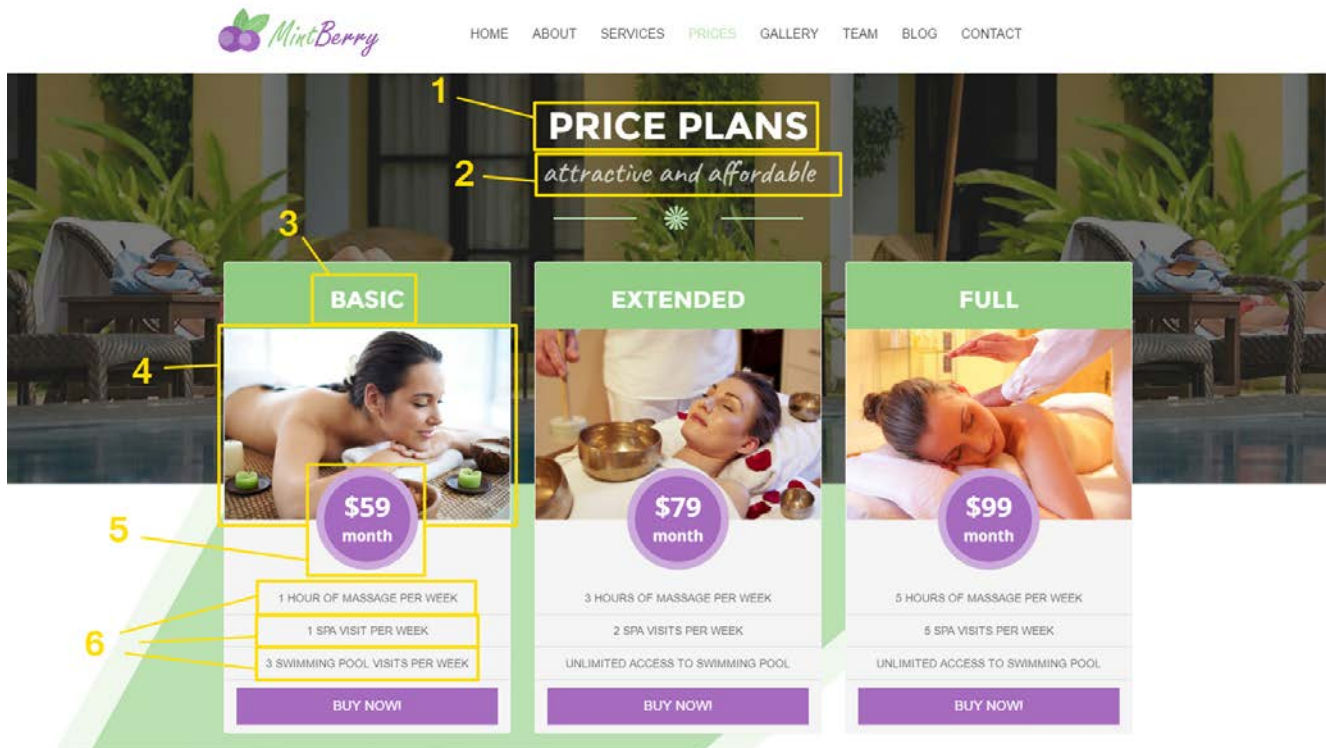
Replace the text marked with number 5 ("Hot stone massage") with the text of your choice.

6. Changing the subheader

Same here, replace the text marked with number 6.

Price Plans

Here's what you can change in the Price Plans section:



And here' the code for it:

```
<section id="prices" class="prices-wrap">
<div class="prices-inner">
  <div class="half">
  </div>
  <div class="container prices">
    <div class="row">
      <div class="title">1
        <h1>Price plans</h1>
        <h2>attractive and affordable</h2>
      <div></div>
```

1 points to the 'Price plans' header; 2 points to the subtitle 'attractive and affordable'; 3 points to the 'BASIC' plan title; 4 points to the BASIC plan photo; 5 points to the BASIC plan price '\$59 month'; 6 points to the list of included services for the BASIC plan.

```
<!-- PRICE ITEM beginning -->
<div class="col-xs-12 col-sm-4 col-md-4 col-lg-4 price-col">
  <div class="panel price panel-red">
    <div class="panel-heading text-center">
      <h3>BASIC</h3>
    </div>
    
    <div class="panel-body text-center">
      <p><strong><span>$59</span></strong><span>month</span></p>
      <ul class="list-group list-group-flush text-center">
        <li>1 hour of massage per week</li>
        <li>1 spa visit per week</li>
        <li>3 swimming pool visits per week</li>
      </ul>
      <div class="panel-footer">
        <a href="#contact">BUY NOW!</a>
      </div>
    </div>
  </div>
<!-- PRICE ITEM end -->
```

Search the document for `id="prices"`. First the usual:

1. Change header
2. Change subheader

Now – every price item starts with this comment:

```
<!-- PRICE ITEM beginning -->
```

And ends with this:

```
<!-- PRICE ITEM end -->
```

In between the magic happens. For each of the items repeat the steps:

3. Change the name of the price plan

if it differs from what you want (for example change “Basic” to “Bronze” or so)

4. Change the picture

Put your pictures for this section in images/prices folder and write the correct name in the `...` is a specific point in the price plan description. If you need more than the given 3, copy one and paste as many times as you need. If you need less – delete some of the existing ones.

Then, inside the `` tag change the default text for whatever you like.

Customers Say

Here's the look:



And here's the code for it:

```
<section id="testimonials" class="testimonials-wrap">
  <div class="container-fluid testimonials">
    <h1 class="title">1</h1>
    <h2 class="subtitle white">2</h2>
    <div class="break"></div>
    <div class="row">
      <div class="col-md-8 col-md-offset-2 customers">
        <!-- single customer beginning -->
        <div class="single-customer">
          <i class="fa fa-quote-left fa-lg"></i>3
          <h3>4<i class="fa fa-quote-right fa-lg"></i></h3>
          <h4>5</h4>
        </div>
        <!-- single customer end -->
      </div>
    </div>
  </div>
</section>
```

Search the document (ctrl + f) for section id="testimonials". Then the usual:

1. Change header

2. Change subheader

Once you're done with that, let's deal with each separate customer's comment.

3. Delete/add the specific sections

Each customer's comment is marked with number 3 in the picture above. Every comment begins with <!—single customer beginning --> and ends with <!—single customer end --> .

Delete some if there are too many or copy and paste as many times as you need if you need more comments in this section.

4. Change the main text

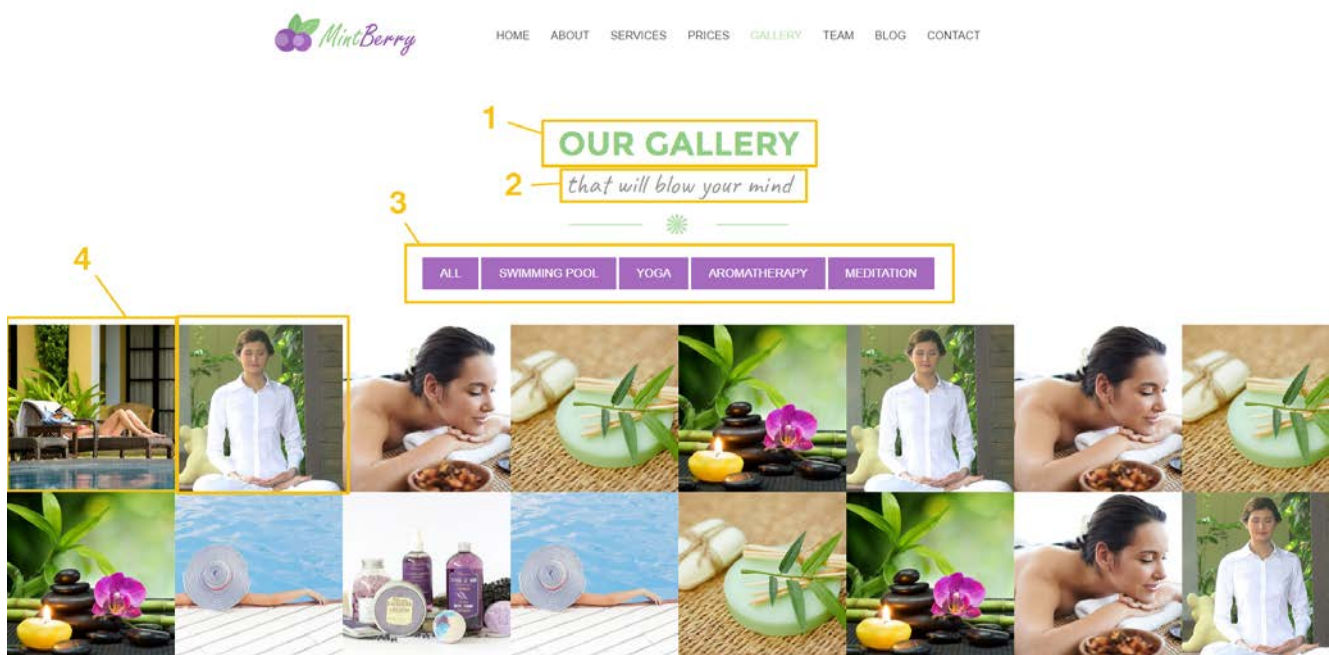
Take a look at the default text (marked by number 4 on the picture above), delete it and write your own.

5. Change the signature

Marked by number 6.

Gallery

This is how it looks:



And the corresponding code:

```

<section id="gallery" class="container-fluid gallery">
  <div class="row">
    <h1 class="title">Our Gallery</h1> 1
    <h2 class="subtitle">that will blow your mind</h2> 2
    <div class="break"></div>
    <div class="button-wrap col-md-12">
      <button class="filter active" data-filter=".all">All</button>
      <button class="filter" data-filter=".category-1">Swimming pool</button>
      <button class="filter" data-filter=".category-2">Yoga</button>
      <button class="filter" data-filter=".category-3">Aromatherapy</button>
      <button class="filter" data-filter=".category-4">Meditation</button>
    </div> 3
    <div class="col-md-12">
      <div id="Container">
        <!-- image beginning -->
        <div class="mix category-1 all animated-img" data-myorder="2">
          <a href="images/gallery/item_1.jpg" data-lightbox="gallery">
            
            <div><i class="fa fa-search fa-4x"></i></div>
          </a>
        </div>
        <!-- image end -->
      <!-- image beginning -->
      <div class="mix category-2 all" data-myorder="4">
        <a href="images/gallery/item_5.jpg" data-lightbox="gallery">
          
          <div><i class="fa fa-search fa-4x"></i></div>
        </a>
      </div>
      <!-- image end -->
    <!-- image beginning -->
  </div>

```

Search the document (ctrl + f) for `section id="gallery"` and do the usual:

- 1. Change the header**
- 2. Change the subheader**
- 3. Add/delete/modify the filtering buttons**

The first button with `data-filter=".all"` shouldn't be changed – it's the one that you click to show all images in your gallery. The rest of the buttons correspond with specific kinds of the pictures you have. First of all, think of how many categories of pictures you'll have and copy-paste or delete the buttons as necessary (remember – leave the first one alone!! Copy and paste the last one for example)

Now take a look at this code:

```
<button class="filter" data-filter=".swimming">Swimming pool</button>
```

The secret in creating buttons with filters – the `data-filter` should be the same as the class of the elements that you want to filter. So, after you have all the buttons you need:

- Change the `data-filter` attribute to something that will represent the category of pictures you want. For example, if you want that button to filter the pictures showing meditation classes, you could make it `data-filter=".meditation"`.
- Write the specific name that will be shown on that button. For now it's "Swimming pool" (the code in white color) – so if you want to make a button for meditation pictures, you could just write "meditation".

- 4. Add/delete/modify the pictures**

```

<!-- image beginning -->
<div class="mix swimming all" data-myorder="4">
  <a href="images/gallery/item_5.jpg" data-lightbox="gallery">
    
    <div><i class="fa fa-search fa-4x"></i></div>
  </a>
</div>
<!-- image end -->

```

Once you have the buttons ready, it's time to deal with the pictures. Each picture element starts with `<!-- image beginning -->` and ends with `<!-- image end -->`.

- Decide how many pictures you'll need and either delete some of those code blocks or copy and paste additional ones.
- Now, in your `images/gallery/small` folder delete the default pictures and paste your own. Those will be the pictures shown on the page – they should all be the square and the same size, ideally 240 x 240 pixels. In `
 <div class="container-fluid team-inner">
 <div class="row">
 <h1 class="title">Meet the Team</h1> 1
 <h2 class="subtitle">just a bunch of nuts</h2> 2
 <div class="break"></div>

 <!-- TEAM MEMBER beginning -->
 <div class="col-sm-6 col-md-4 col-lg-2 col-lg-offset-2 team-col">
 <div class="ih-item circle effect1">
 <div class="spinner"></div>
 <div class="img"></div> 3
 <div class="info">
 <div class="info-back">
 <h3>Jane Doe</h3>
 <p>Yoga Instructor</p>
 </div> 4
 </div>

 </div>
 <div class="info-mobile hidden-md hidden-lg">
 <h3>Jane Doe</h3>
 <p>Yoga Instructor</p>
 </div> 5
 </div>
 <!-- TEAM MEMBER end -->
 </div>
 </div>
</section>

```

Search the document for `section id="team"` and then:

- 1. Change the header**
- 2. Change the subheader**

Now take a closer look at the code. Every team member item starts with `<!-- TEAM MEMBER beginning -->` and ends with `<!-- TEAM MEMBER end -->`. Delete or copy-paste as many as needed, then proceed with the steps below for each item:

- 3. Change the picture**

Delete the default pictures in `images/team/small` folder and paste your own. The pictures should be square and the ideal dimensions are 270px on 270px.

For each team item in the code, write the proper name of the picture you want to see there (for example michael.jpg or member\_2.jpg).

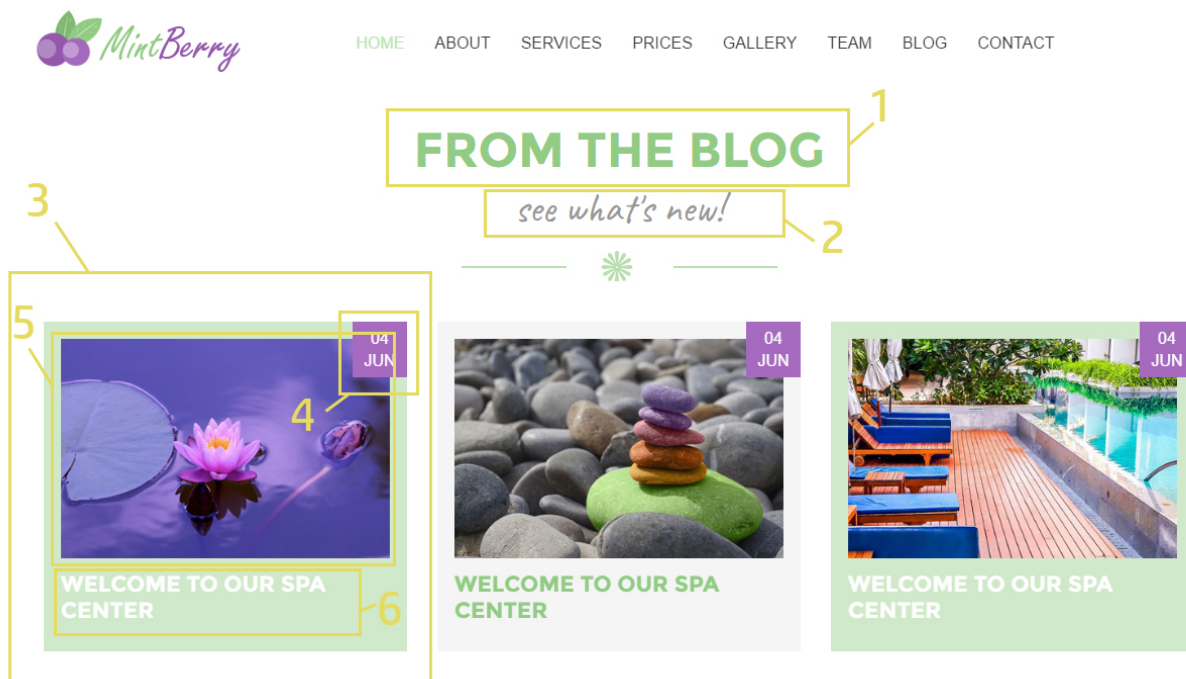
#### 4. Name and profession

In the `<h3>` element of each team member write his or her name. In the `<p>` below write his profession.

#### 5. Name and profession – again

You'll have to repeat the previous step now in the place marked by number 5. It's because there's no hover on mobile devices and you want the text visible anyway.

## Blog



Take a look at the picture above, then at the picture below. The numbers on the picture correspond with the numbers in the code, as usual:

```

<section id="blog" class="blog-wrap">
 <div class="container blog">
 <h1 class="title">From the blog</h1> 1
 <h2 class="subtitle">see what's new!</h2> 2
 <div class="break"></div>
 <div class="row">
 <!-- blog post beginning -->
 <div class="col-md-4 col-sm-6 col-xs-12 blog-col">
 7
 <div class="blog-item-inner">
 <div class="date">
 04 4
 Jun 5
 </div>
 6
 <h3 class="gray">Welcome to our SPA center</h3>
 </div>

 </div>
 </div>
 </div>
</section>

```

Search the document (ctrl + f) for section id="blog".

1. **Change header**
2. **Change subheader**
3. **Add/delete blog posts**

Every blog post starts with <!-- blog post beginning--> and ends with <!-- blog post end -->. You can delete or copy and paste more if you wish. Take into consideration that the template looks best with 3 or 6 posts.

#### 4. **Change date**

In each of your blog posts change the date in the `<span>` elements.

#### 5. **Change picture**

Delete the default images in `images/blog` folder. Then in the `img src=""` provide the correct name of your image with the right extension.

#### 6. **Change title**

Delete the default text and write the title of your blog post.

#### 7. **Add link to your blog**

Finally, for your blog post to redirect to your blog, provide the correct link in the `<a href="">`, for example `<a href="http://www.myblog.com/my-blog-post.php">`

## Counter



As usual – picture above represented by the code below:

```
<aside id="counter" class="counter-wrap">
 <div class="container-fluid counter">
 <div class="row">
 <!-- counter item beginning -->
 <div class="col-md-2 col-md-offset-2 counter-item">
 <h2 class="timer">320</h2> 1
 <p>Happy customers</p> 2
 </div>
 <!-- counter end -->
 </div>
 </div>
</aside>
```

Search the document (ctrl + f) for `id="counter"`.

### 1. Add/delete counters

Number one represents each counter. Delete as needed, but take into consideration that the website looks best with 4 counters. There's always something to count so try to make it 4 ☺

### 2. Specify the number

For each counter specify the number of whatever you're counting...

### 3. ...and the things you're counting

### 4. Do the animation trick

Now, for the counting animation to work, you will have to change a bit something in another file.

In your main folder find the folder js and open it. Then open main.js and search the document (ctrl + f) for `timer`. You should come across this code:

```
var counter = new Waypoint({
 element: $('#blog'),
 handler: function(direction) {
 $('.timer').countTo({
 from: 0,
 to: 320,
 speed: 2000,
 refreshInterval: 50,
 onComplete: function(value) {
 console.debug(this);
 }
 });

 $('.timer-2').countTo({
 from: 0,
 to: 2500,
 speed: 2000,
 refreshInterval: 50,
 onComplete: function(value) {
 console.debug(this);
 }
 });

 $('.timer-3').countTo({
 from: 50,
 to: 1234,
 speed: 2000,
 refreshInterval: 50,
 onComplete: function(value) {
 console.debug(this);
 }
 });

 $('.timer-4').countTo({
 from: 0,
 to: 24,
 speed: 2000,
 refreshInterval: 50,
 onComplete: function(value) {
 console.debug(this);
 }
 });
 }
});
```

change  
these

It's pretty straightforward. That's the animation code for the numbers you put in the html document before. You just have to put the same values here and that's it, your counter is counting!

## Contact

The look:



1

2

3

4

5

6

**CONTACT US**  
and you'll never regret it

---

Your name

Your Email Address

Your Phone Number

Your Web Site starts with http://

Type your Message Here....

**OPERATING HOURS**

Monday: 9.00 - 5.00  
Tuesday: 9.00 - 5.00  
Wednesday: 9.00 - 5.00  
Thursday: 9.00 - 5.00  
Friday: 9.00 - 5.00  
Saturday: 9.00 - 3.00  
Sunday: closed

**FIND US**

Big Nice Street 20002  
555-5555-5555  
something@something.com

SUBMIT

And the code:

```
<section id="contact" class="container contact">
 <h1 class="title">Contact us</h1>
 <h2 class="subtitle">and you'll never regret it</h2>
 <div class="break"></div>
 <div class="row">
 <div class="col-md-5 col-sm-6 contact-form contact-col">
 <form id="contact-form" action="php/contact.php" method="post">
 <fieldset>
 <input placeholder="Your name" type="text" tabindex="1" required>
 </fieldset>
 <fieldset>
 <input placeholder="Your Email Address" type="email" tabindex="2" required>
 </fieldset>
 <fieldset>
 <input placeholder="Your Phone Number" type="tel" tabindex="3" required>
 </fieldset>
 <fieldset>
 <input placeholder="Your Web Site starts with http://" type="url" tabindex="4" required>
 </fieldset>
 <fieldset>
 <textarea placeholder="Type your Message Here...." tabindex="5" required></textarea>
 </fieldset>
 <button name="submit" type="submit" id="contact-submit" class="purple" data-submit="...Sending">Submit</button>
 </form>
 </div>
 <div class="col-md-3 col-sm-3 hours contact-col">
 <h3>Operating hours</h3>
 <p>Monday: 9.00 - 5.00</p>
 <p>Tuesday: 9.00 - 5.00</p>
 <p>Wednesday: 9.00 - 5.00</p>
 <p>Thursday: 9.00 - 5.00</p>
 <p>Friday: 9.00 - 5.00</p>
 <p>Saturday: 9.00 - 3.00</p>
 <p>Sunday: closed</p>
 </div>
 <div class="col-md-4 col-sm-3 address contact-col">
 <h3>FIND US</h3>
 <p><i class="fa fa-map-marker fa-lg"></i> Big Nice Street 20002</p>
 <p><i class="fa fa-phone fa-lg"></i> 555-5555-5555</p>
 <p><i class="fa fa-envelope fa-lg"></i> something@something.com</p>
 </div>
 </div>
</section>
```

Search the document (ctrl + f) for section id="contact"

1. Change the header
2. Change subheader

- 3. Change the “Operating hours” into whatever you like**
- 4. Edit the operating hours according to your own time schedule**
- 5. Change the “FIND US” into whatever you like**
- 6. Change the address**

That wasn't so hard, right? Now, for the contact form to work properly and send the message to your e-mail address, you will have to do a little change in another file.

Open in your php folder open contact.php and take a look at line 4:

```
$from = 'mintberry@pascaru.pl';
```

Delete that line and write the e-mail address connected to your domain from which you want to send messages.

Now line 5:

```
$sendTo = 'example@example.com';
```

This is the e-mail address on which you want to receive the messages from the website.

You can also change **\$subject** on line 6 and **headers = "From: MintBerry <{\$from}> \r\n"**; (delete “MintBerry” and write your own if you wish).

## Google Map

First of all you will need to get your API key from Google. It's just a few simple steps.

1. Go to [this link](#) and you'll see something like on the picture below. Just click “Continue”.



Like our APIs? Check out our infrastructure. Sign up to get \$300 in credit and 60 days to explore



## Google APIs

Register your application for Google Maps JavaScript API, Google Maps Geocoding API, Google Maps Directions API, Google Maps Distance Matrix API, Google Maps Elevation API, Google Places API Web Service in Google API Console

Google API Console allows you to manage your application and monitor API usage.

**Select a project where your application will be registered**

You can use one project to manage all of your applications, or you can create a different project for each application.

[Create a project ▾](#)

[Continue](#)

2. In the “Name” field write any name you want and click “Create”.

Like our APIs? Check out our infrastructure. Sign up to get \$300 in credit and 60 days to explore Google Cloud Platform. [Learn more](#)

## Google APIs

API Manager Credentials

Overview Credentials

Create browser API key

Use this key in your web application

API requests are sent directly to Google from your users' browser. [Learn more](#)

Name

Accept requests from these HTTP referrers (web sites) (Optional)

Use asterisks for wildcards. If you leave this blank, requests will be accepted from any referrer. Be sure to add referrers before using this key in production.

Note: It may take up to 5 minutes for settings to take effect

[Create](#) [Cancel](#)

3. The process of generating the key might take a moment, so be patient. In the end you will see a screen like the one below. Copy the generated API key...

The screenshot shows the Google API Manager interface. On the left, under 'API Manager', the 'Credentials' tab is selected. In the main area, there's a large text box containing an API key, with an 'OK' button below it. Below the text box, a note says 'Create credentials to access your enabled APIs. Refer to the API documentation for details.' At the bottom, there's a table titled 'API keys' with one entry: 'myKey' (Creation date: Jul 22, 2016, Type: Browser).

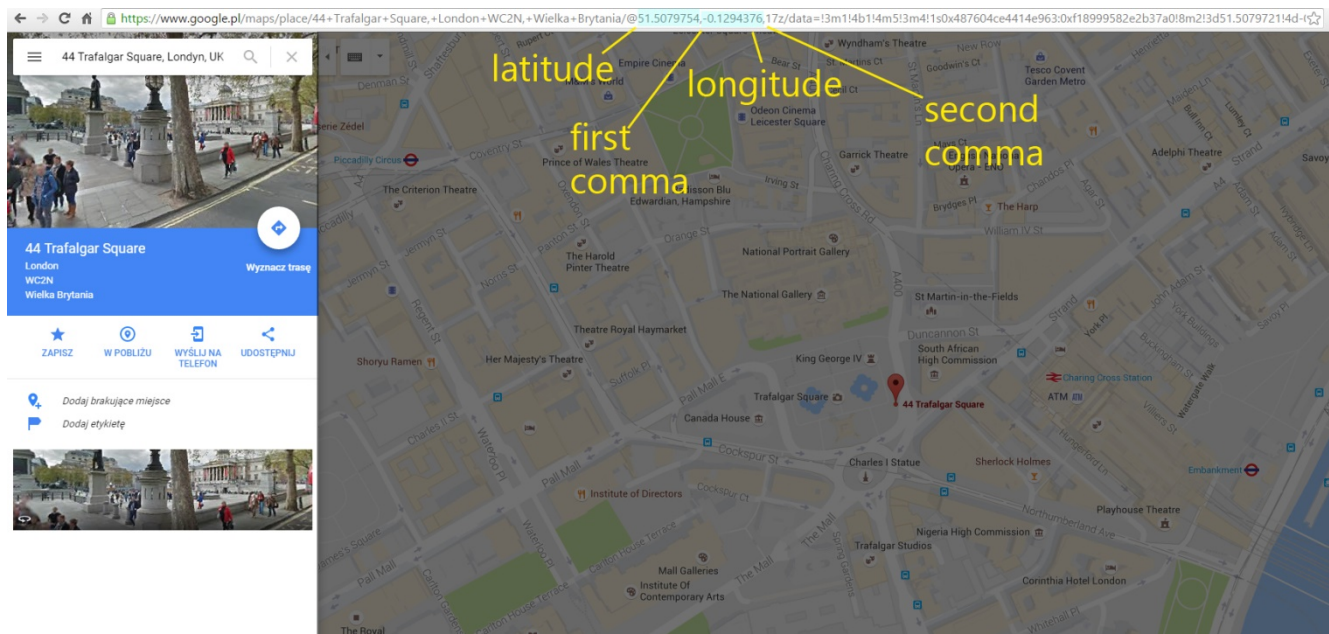
4. Look for “API key” (ctrl + f) in the document (it’s in a comment) and change the existing key for your generated API key:

```
<script type="text/javascript" src="js/googlemaps.js"></script>
<script async defer src="https://maps.googleapis.com/maps/api/js?key=AIzaSyDNgB91GENUQ1MRK7iI0PuzhRwbtSe46X" callback=initMap></script> <!-- add your own API key here -->
```

This will make the map appear on your site, but it will have the default location marked for now.

## 5. Changing the location

Once you have the map visible on the website, it’s time to make it show your location, not the default one. For this you will have to visit [Google Maps](#) and search for your city, street and street number. Once you have the pin showing your location, it’s time to copy something from the URL. Take a look at the picture below:



Right after the @ sign there is a string of numbers. Take a closer look at them. The numbers up to the first comma are the latitude, then there’s a comma and then the longitude comes and finishes before the second comma.

Copy the latitude and longitude (without the commas of course), open googlemaps.js in the js folder and paste the numbers in the places marked below:

```

function initialize() {
 var position = new google.maps.LatLng(54.3491601, 18.6475975);
 var myOptions = {
 zoom: 10, map zoom
 center: position,
 mapTypeId: google.maps.MapTypeId.ROADMAP
 };
 var map = new google.maps.Map(
 document.getElementById("map_canvas"),
 myOptions);

 var marker = new google.maps.Marker({
 position: position,
 map: map,
 title:"This is the place."
 });

 var contentString = 'Hello World!';
 var infowindow = new google.maps.InfoWindow({
 content: contentString
 });

 google.maps.event.addListener(marker, 'click', function() {
 infowindow.open(map,marker);
 });

}

```

One more thing – the map zoom. The higher the number, the closer the zoom. I recommend leaving it at 10 or going maximum to 15 for a more detailed look of the location.

## Footer



Website view above, code below:

```

<footer class="footer">
 <div class="container">
 <div class="row">
 <div class="col-md-3 col-sm-4 col-xs-12 column logo-col">

 </div>
 <div class="col-md-6 col-sm-4 col-xs-12 column copyright-col">
 2 <p>Copyright © 2016 by MintBerry. All rights reserved.</p>
 </div>
 <div class="col-md-3 col-sm-4 col-xs-12 column social-col">

 </div>
 </div>
 </div>
</footer>

```

Search the document (ctrl + f) for footer class="footer"

1. Write the name of your logo file in the source of your image. It should be the one you've used in the Menu.
2. Put any information that you want in the paragraph next to number 2.
3. Provide the links to your Facebook, Twitter, Google +, Pinterest and/or Youtube in the `<a href="">`. If you wish to delete one of them, delete the whole block, for example:

```

```