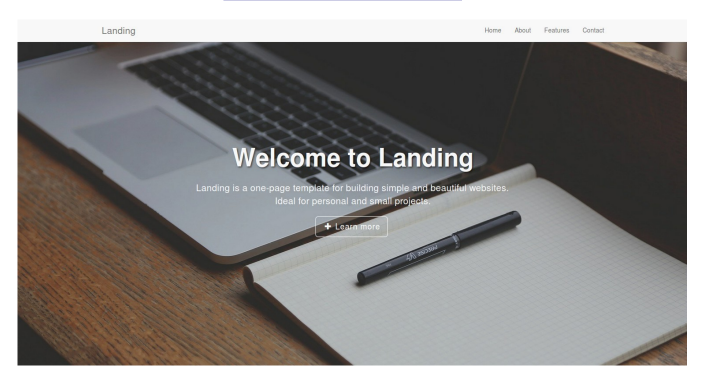
Landing – Responsive Template

www.ProFreeThemes.com



The perfect Landing Page for your business.

Landing is a clean, professional, responsive one page template. It is perfectly suitable for Portfolio, Personal, Freelancers, Agency, and other business types.

You can use Landing as your personal website with all is features which are all fully documented.

Main Features

- One page website template
- Menu Slider (Scroll page)
- 4 HTML sections
- Responsive Bootstrap 3.3.7
- Jquery 3.1.1
- 3 CSS Files
- 5 JS Files
- Very flexible
- Clean Code
- Flaticon icons

- Well Documented (PDF)

Source & credits

JavaScript

jquery.js <u>- http://jquery.com/</u> bootstrap.js -

http://getbootstrap.com/

bootstrap.min.js - http://getbootstrap.com/

smooth-scroll.js - http://github.com/cferdinandi/smooth-scroll smooth-

scroll.min.js - http://github.com/cferdinandi/smooth-scroll Css

bootstrap.min.css - http://getbootstrap.com/

bootstrap.css - http://getbootstrap.com/ style.css

Icons & Images

flaticon - http://flaticon.com

Stocksnap - http://stocksnap.io

Pixabay - http://pixabay.com

Changelog

2016-12-21

• Template creation

Html structure

- 1.- Head section
- **2.- Body:**
- 2.1.- Home
- 2.2.- **About**
- 2.3.- Features
- 2.4.- Contact
- 3.- Footer
- 4.- End of the document

1.- Head section

In the head section we can see the reference to the CSS (styles) files. We do not use JAVASCRIPT files until the end of the document so the page don't slow down when it's loading every component.

We have all the CSS files inside the **css** folder.

- **bootstrap.min.css** have the styles of the document like fonts, tables, ul, li, a and other tags. This part is from getbootstrap.com. We do not modify this file, when we modify the style of certain component we do it in the style.css file.
- **bootstrap.css** is the non-minified version of styles. We also got it from getbootstrap.com but just as a reference, we are not using it in the template.
- **styles.css** has the rest of the classes we use to modify the apperance of the site. If you want to modify the apperance of a button, table or image you have to modify this file.

We also have a reference for the Font file in the header, so we can use bootstrap icons and fonts. This is the reference <link href="font-awesome/css/font-awesome.min.css" rel="stylesheet" type="text/css">.

2.- Body

2.1.- Home

The firs part of the body section we have the navigation menu. We use class navbar-toggle, data-toggle and data-target to make the menu collapse when you see the website in a tablet or phone.

We are using class navbar, navbar-default and navbar-fixed-top for the menu. Also you can get the menu background Dark by modifying the class of navbar-default to navbar-inverse.

If you want to modify the font settings of the menu, you need to modify the navbar-header class in style.css file.

When a user clicks on the link, the page scroll down or up (depending on the position of the user in the page) to the section. To make that happen we need a few things:

- 1.- A reference to smooth-scroll.min.js at the end of the document.
- 2.- We initialize the scroll effect with smoothScroll.init() inside a javascript tag at the end of the document.
- 3.- In the "a" tag we need to use as a href the name of the section we want to go when a user clicks.
- 4.- In the "a" tag we need the data-scroll attribute to indicate the effect will be trigger when a user clicks on the link.

5.- We need to specify the name of the effect with data-options attribute. In the case we use easeInOutQuad but you also can use:

Linear *Moves at the same speed from start to finish.*

• Linear

Ease-In *Gradually increases in speed.*

- easeInQuad
- easeInCubic
- easeInQuart
- easeInQuint

Ease-In-Out *Gradually increases in speed, peaks, and then gradually slows down.*

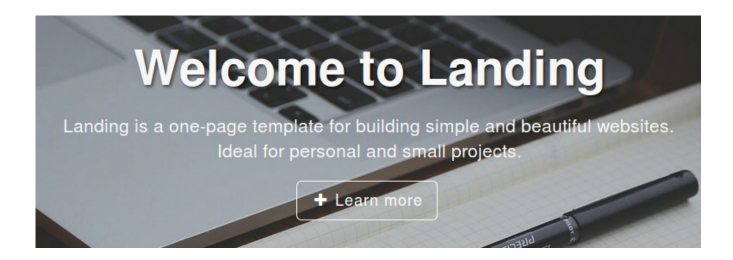
- easeInOutQuad
- easeInOutCubic
- easeInOutQuart
- easeInOutQuint

Ease-Out *Gradually decreases in speed.*

- easeOutQuad
- easeOutCubic
- easeOutQuart
- easeOutQuint

All the documentation of the Smooth Scroll is in http://github.com/cferdinandi/smooth-scroll

After the menu section you can see the code to display the background image and the welcome text we use in the template.



The enter-header class in style.css has the styles of the background, you will see that the attribute background is calling header-background.jpg inside the folder images, there you will locate the background image of the enter-header section. If you want to modify the styles of the WELCOME TO LANDING, go to style.css file class enter-message.

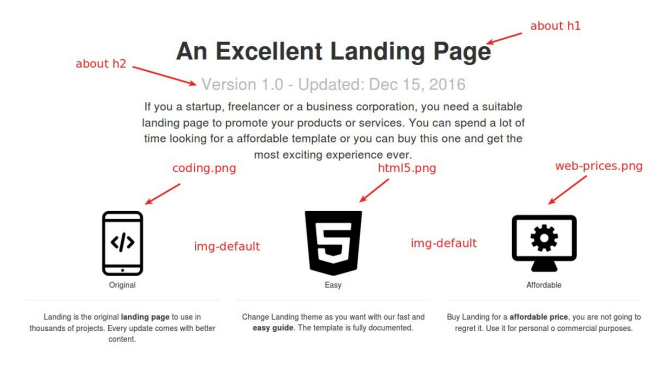
And if you want to modify the buttons styles, go to btn-light class.

```
.btn-light{
    border: 1px solid #FFFFFF;
    color: #FFFFFF;
}
.btn-light:hover{
    color: #232322;
    background: #FFFFFF;
}
```

The border attribute specify that is 1px line width, solid and the color is similar to white. You can see the html colors in this link http://html-color-codes.info/

The btn-light:hover specify the behavior of the button when you mouse hover it. In this case we set the color = #232322 and the background = #FFFFFF. If you mouse hover the button "Learn more" you will see it turns the background similar to white and the text it changes the color.

2.2.- **About**



You can use the about section to display information related to your business and you can also display the services you provide. We have the h1 tag to display the text "An Excellent Landing Page", you can modify the fonts, color or anything else of that text in the style.css file, in the "about h1" section.

And for the Version and Date text you can modify "about h2" in style.css

```
.about h1{
    font-weight: 900;
    font-size: 45px;
}
.about h2{
    font-weight: 300;
    font-size: 30px;
    color: #b9b9b9;
    line-height: 1.1;
}
```

Something else to consider when you modify the about section is that we use some classes related with the padding and style of the images. Classes inside the about section:

```
- pad-top (padding-top = 70px)
```

- pad-bottom (padding-bottom = 70px)
- centered (text-align = center)
- img-default (width and height = 120px)

This 4 classes are in style.css inside the css folder.

Images in the about section

If you want to use other images in the about section, go to the images folder and replace the mobile.jpg, cloud.jpg or updates.jpg.

2.3.- Features

The features section use the row and col-lg classes of the bootstrap.min.css to display the information.

Also we create features-section-a and features-section-b to distinguish the section with a border and a background color = #f8f8f8 between sections.

Other things in the features section are:

- 1.- The div with class clearfix to make a space between the tittle and the border of the previous section.
- 2.- The features-heading we use for the h2 tags to make the font weight = 900.

All apps are multiplatform. Fully reponsive. All of our apps are mobile friendly. Your website in phone, tablet and computer devices.



features-section-b

100% Cloud computing. See for yourself

Store your data with us and get excellent uptime.

2.4.- Contact

The contact section use the banner class to call the footer-banner.jpg image and to make the style of the section.



The class banner h2 have the style for the text "Connect with Lading". Declaring a text-shadow and font-weight attribute = 900.

In the same section we have the ul with class list-inline to make the buttons align and without a bullet. banner ul class also affects the section with a margin-bottom = 0 and a padding-top = 10px.

3.- Footer

For the last section we have the copyright with an attribution to Freepik from www.flaticon.com

Icons made by Freepik from www.flaticon.com is licensed by CC 3.0 BY. © 2016 Company, Inc.

And a "ul" with class list-inline and navbar-right. List-inline class let us have the list without the bullet and display inline. And navbar-right aligns the "ul" tag to the right of the page.

```
Home / About / Features / Contact
```

4.- End of the document

At the end of the document you'll find out the references to the Javascript files:

- 1.- jquery.js http://jquery.com/ library of jquery version 3.1.1
- 2.- bootstrap.min.js http://getbootstrap.com/ library of bootstrap js functions
- 3.- smooth-scroll.min.js http://github.com/cferdinandi/smooth-scroll library for menu scroll version 10.2.0

All this files are located in the js folder.

```
<!-- jQuery -->
<script src="js/jquery.js"></script>
<!-- Bootstrap Core JavaScript -->
<script src="js/bootstrap.min.js"></script>
<!-- Menu slider -->
<script src="js/smooth-scroll.min.js"></script>
<script>
    smoothScroll.init();
</script>
```

Thank you and if you have any question please email us to info@profreethemes.com