

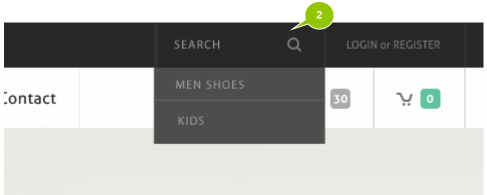
Internship FSD v0.1

# **Revision History**

Date	Version	Description	Author
2015-06-29	0.1	First Draft	Madalin Sandu

## 1.1 Header and navigation





### 1. Logo

Logo should be text, clicking on it redirects the user to the homepage

#### 2. Search

Click on the search icon expands the suggestions functionality, 2 options:

- Static results display: display a dropdown with dummy text
- b. Dynamic results display: display suggestions from a json file

### 3. Login or Register

Click on it opens the Login/register pop-up. Forms to be created by developer according to the site general design

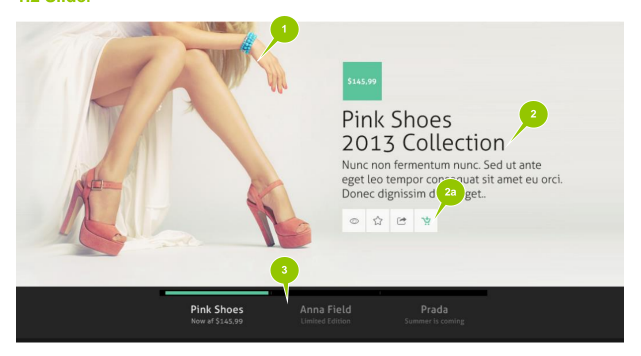
#### 4. Navigation

No special functionality required

#### 5. Mini-cart and wishlist

Green icon indicates a hover state, the ocons should be implemented with fonts.

## 1.2 Slider



## 1. Slider image

Each slide should use its own image

### 2. Slider text

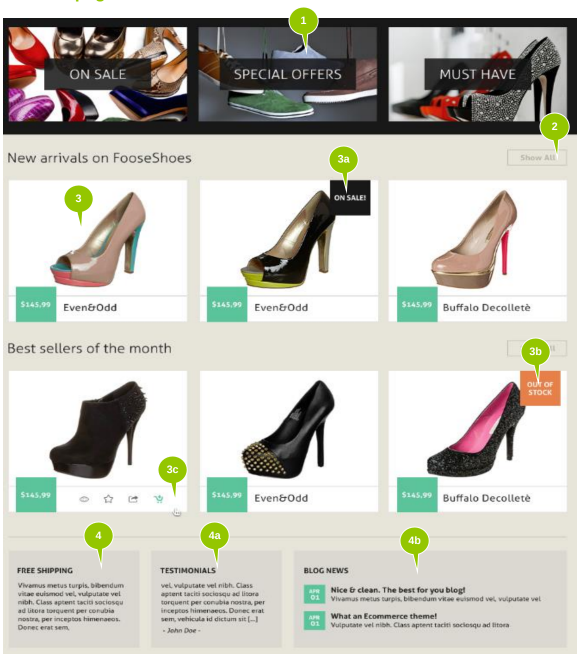
Static text including price, title, description and action buttons. Icons should be implemented with fonts.

a. Hover state for icons.

#### 3. Slider controllers

Maximum of 3 slides

## 1.3 Homepage



#### 1. Static content

### Show all button

Hover state required

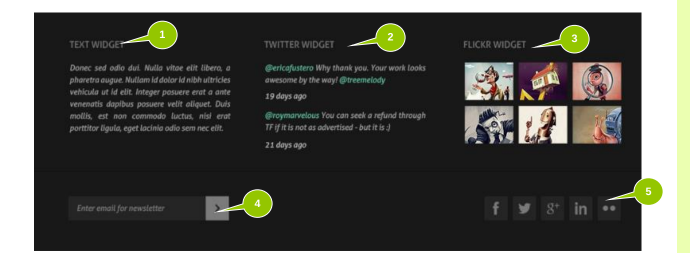
#### 3. Product tile

- a. On sale badge
- b. Out of stock badge
- Hover product tile will display action buttons with hover state implemented with font icons

#### Static content

- Free shipping and testimonials plain text'
- Blog news: every 5 seconds new content will be displayed with fade in/out animation

### 1.4 Footer



## 1. Static widget

Static content

#### 2. Twitter widget

Once every 5 seconds the content changes

### 3. Flickr widget

Clicking on images will open them in a bigger version overlaying the entire page.

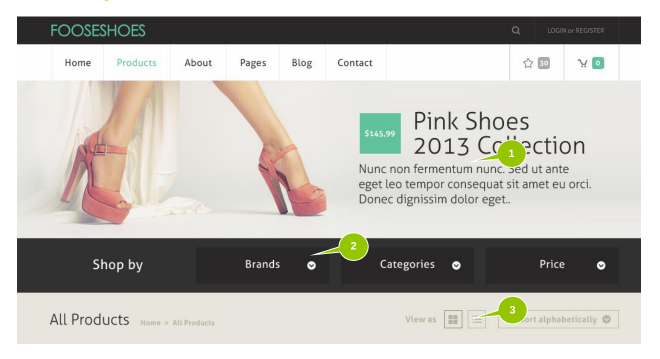
#### 4. Newsletter

Email validation required. On submit save the email address in to a json file.

#### 5. Social buttons

Static social buttons with hover state

## 2 Product grid



## 1. Static top banner

Background and content

#### 2. Custom select boxes

## 3. Grid change

2 options:

- a. Grid view: products should be displayed one next to each other
- b. List view: one product per line

## **General specifications**

## Technologies to be used:

- 1. HTML5(validation required)
- 2. CSS3, SASS(gulp compiler or compass)
- 3. JavaScript/jQuery
- 4. Responsive:
  - a. Homepage 960px for screens that are bigger than 960px, fixed layout
  - b. Homepage 768px for screens that are between 768px and 960px, fixed layout
  - c. Homepage 320px for screens that are between 320px and 768px, fluid layout.

For the missing sections, the developer should take decisions regarding the layout and how it should look.

- 5. GIT: the project will be hosted on GIT
- 6. Photoshop