Web Design

Subtitle

Bernd Webber - x

John Frazer - x16138015

Said Abdulrahman - x

TAble of  
Contents

Website Overview 1

Wire Frames 2

Main page 2

Features 2

Lenses 3

Production Details 4

Requirement Implementation 4

Noteworthy HTML/CSS/JavaScript implementation 4

Validation Errors and Fixes 5

Third Party Tools & Resources 5

Website Deployment Details 6

Team Report 7

How Work Was Split 7

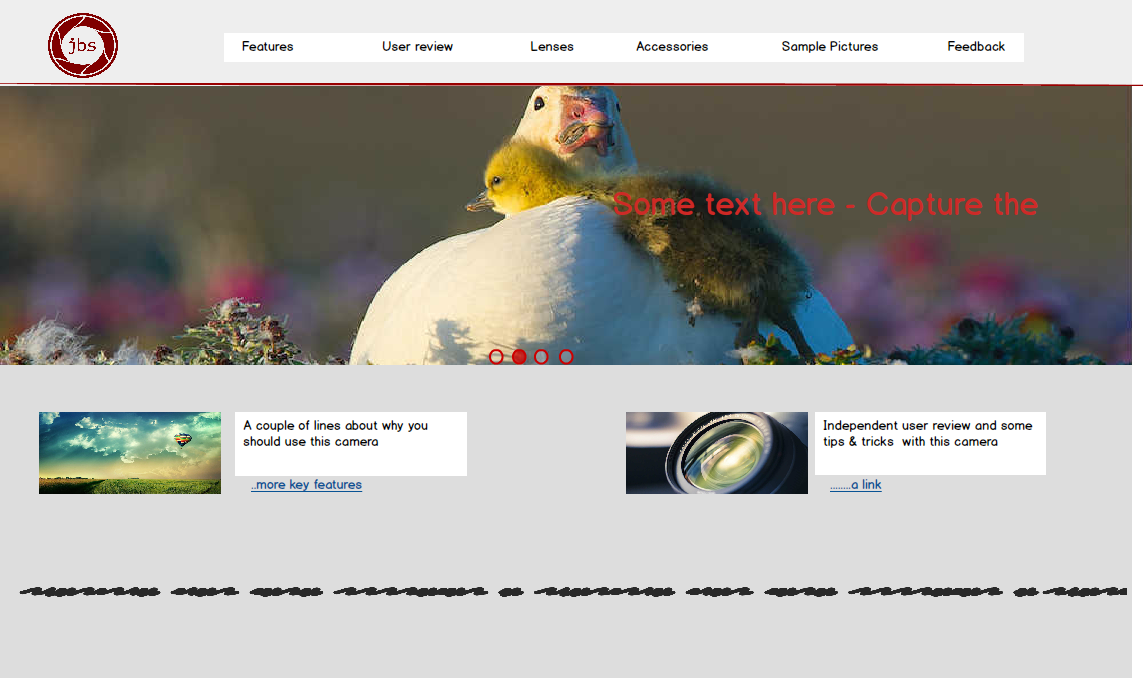
How well you worked as a team 7

## Website Overview

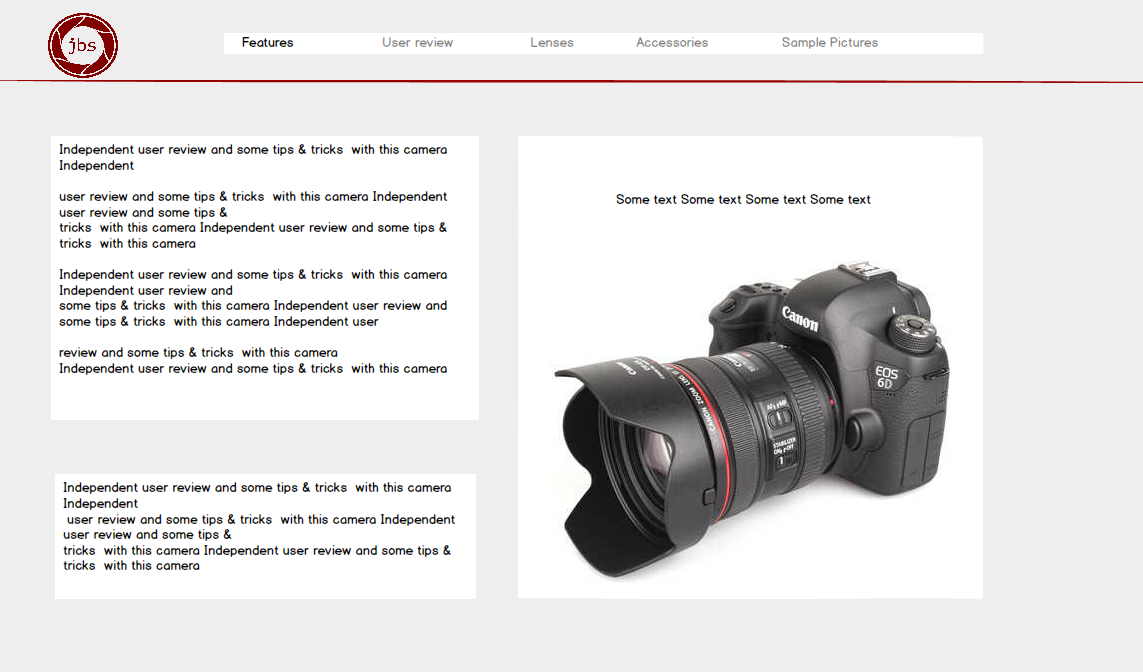
TODO To get started right away, just tap any placeholder text (such as this) and start typing.

## Wire Frames

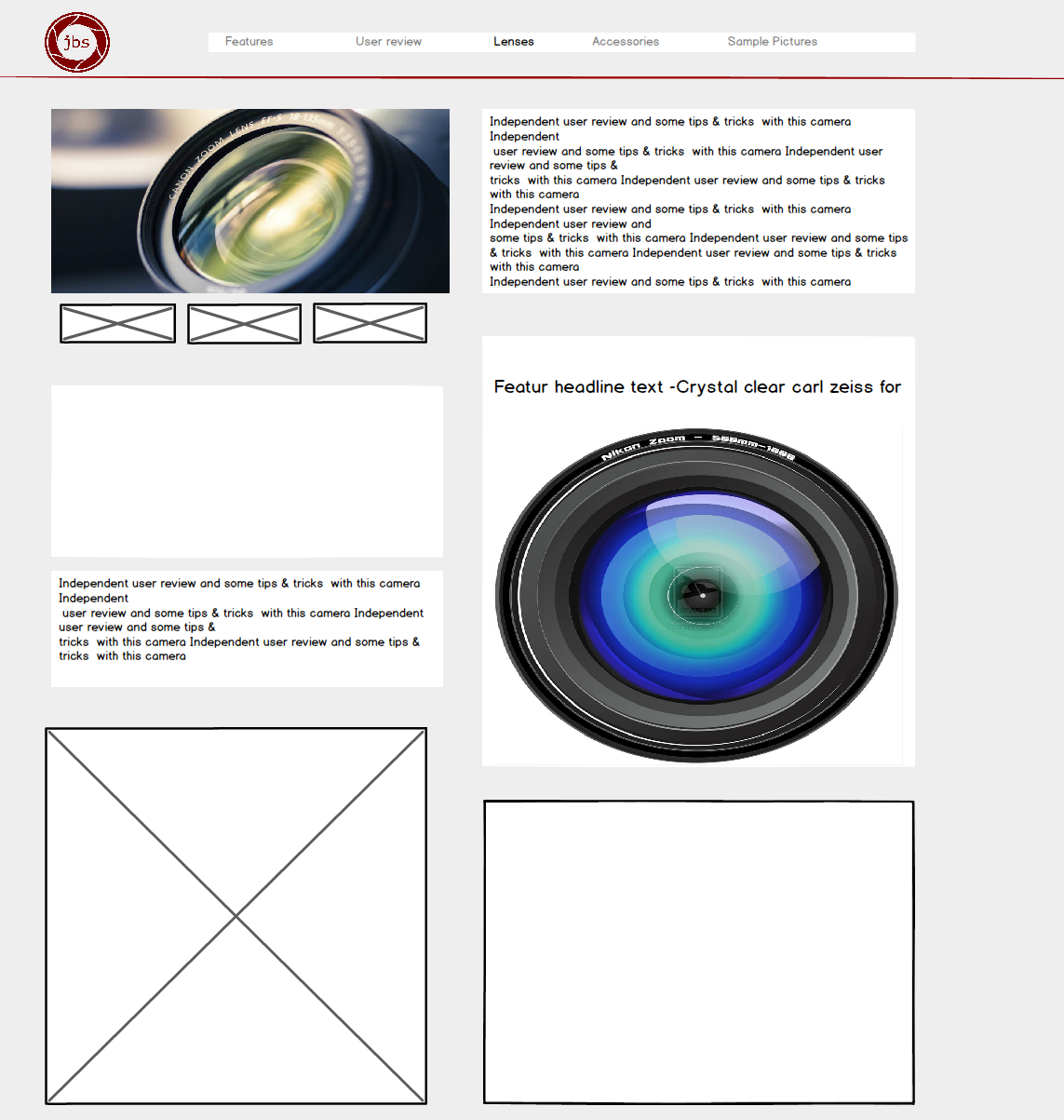
### Main page



### Features



### Lenses



## Production Details

### Requirements Implementation

TODO To get started right away, just tap any placeholder text (such as this) and start typing.

### Noteworthy HTML/CSS/JavaScript implementation

#### Skeleton CSS - http://getskeleton.com/

Skeleton is a light-weight, responsive css framework. It provides a 12-column grid which is used for layout on the site.

#### Home Page Hero Image Slideshow

TODO To get started right away, just tap any placeholder text (such as this) and start typing.

#### Galleria - https://galleria.io/

The Sample Photos page uses the javascript Galleria framework. This is a simple framework which requires the code be downloaded and included with the website, and then included in the <head> of the page. It is also necessary to import jQuery to the page.

Then, there needs to be some simple javascript on the page to load and run the gallery. This will display all img elements in “galleria” div.

#### Responsive Main Menu

Inspired by W3Schools - https://www.w3schools.com/howto/howto\_js\_topnav\_responsive.asp

A simple responsive menu which collapses the items into a drop-down menu when the webpage shrinks small enough.

### Validation Errors and Fixes

TODO To get started right away, just tap any placeholder text (such as this) and start typing.

### Third Party Tools & Resources

Skeleton CSS - <http://getskeleton.com/>

Galleria - <https://galleria.io/>

W3Schools - <https://www.w3schools.com/howto/howto_js_topnav_responsive.asp>

## Website Deployment Details

Website was built using GitHub for source control. As the website consists of mainly simple pages and client side javascript, we also decided to deploy the page on GitHub.

We felt that using GearHost or some other similar service to be overkill. There were also some issues in accessing sites deployed on GearHost from the IBM network, and this would have caused problems with the demo.

## Team Report

### How Work Was Split

TODO who did what

### How well you worked as a team

TODO To get started right away, just tap any placeholder text (such as this) and start typing.