



CMP1130M Web Authoring Assessment 1

CRITICAL LOG

JAMES CHEEK

Website: <https://jamescheek21.github.io>

Video: <https://youtu.be/X6ylyirhLo8>

Contents

Web Specifications and Standards	3
HTML vs HTML5.....	3
Examples in my Code	4
CSS vs CSS3.....	6
Examples in my Code	6
Structure	8
Root Folder.....	8
Assets.....	8
CSS	8
JS.....	9
Shopitems	9
W3C Validation.....	9
index.html	9
about.html	10
gallery.html	10
shop.html	10
cart.html	11
beanie.html (and all over items in the shop)	11
customiser.html	11
Interoperability	11
index.html	12
Chrome.....	12
Firefox	13
Opera	15
Internet Explorer	16
about.html	18
Chrome.....	18
Firefox	18
Opera	19
Internet Explorer	19
gallery.html	20
Chrome.....	20

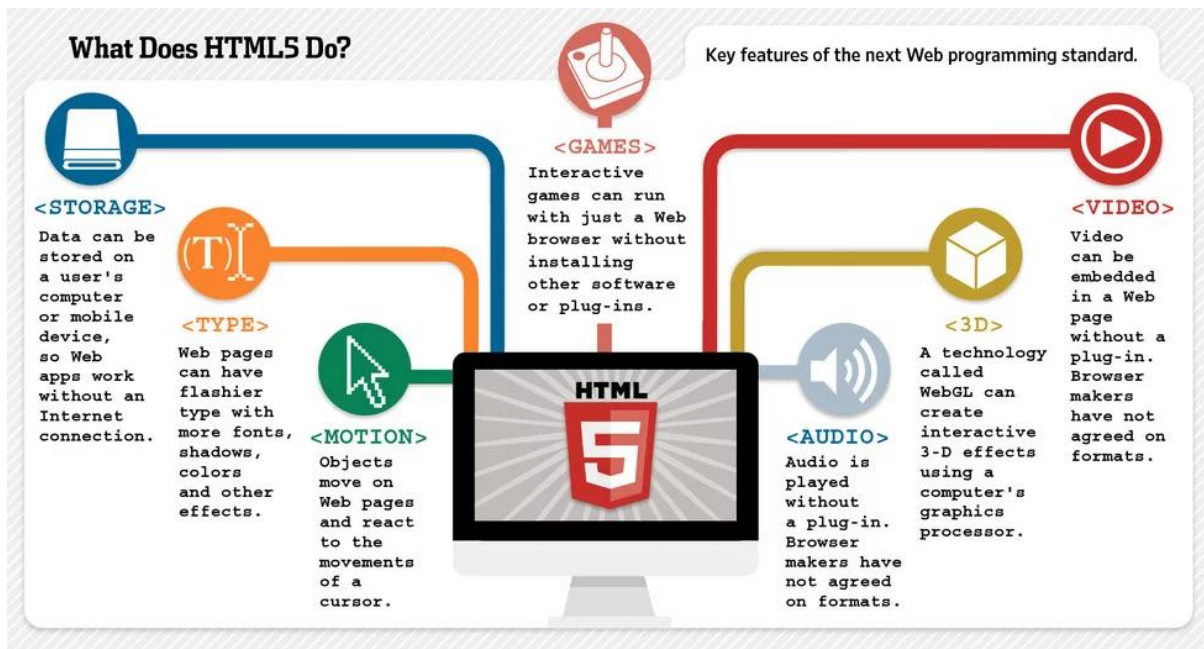
Firefox	21
Opera	22
Internet Explorer	23
shop.html	24
Chrome.....	24
Firefox.....	25
Opera	26
Internet Explorer	27
cart.html	28
Chrome.....	28
Firefox.....	28
Opera	29
Internet Explorer	29
beanie.html (and all over items in the shop)	30
Chrome.....	30
Firefox.....	30
Opera	31
Internet Explorer	31
customiser.html	32
Chrome.....	32
Firefox	32
Opera	33
Internet Explorer	33
Wireframes	34
index.html	34
about.html	35
gallery.html	35
shop.html	35
cart.html	36
item.html	36
customiser.html	36
Sitemap.....	37
Moodboards.....	37
References	38

Web Specifications and Standards

When implementing my site, I had to develop it using the new web standards; HTML5 and CSS3. These new standards were designed to make developing and accessing websites a smoother and easier experience in comparison to the previous iterations of these standards. Here I will evaluate the strengths and weaknesses of the current standards with the previous standards.

HTML vs HTML5

With the introduction of HTML5 came the introduction of new tags to implement into the code. This came as a replacement to the '`<div>`' tag, in order to clearly see the structure of the page inside the code. This included tags such '`<section>`' and '`<aside>`' which then can later feature classes or ID's for styling; meaning multiple pages can feature these tags and their own styling. Many more semantics were added as shown by this image below:



Source: <https://blog.keycdn.com/blog/wp-content/uploads/2017/01/html5-features.webp>

Before HTML5, if any external sources for things such as audio, video etc. was applied an external plug-in would be necessary. This is poor practice as the developer of the page won't know how the plug in works themselves, therefore if there was an issue it would be harder to solve. It also means slower loading times as these plug ins would also have to be loaded into the page. Furthermore, some browsers may not support these plug-ins or may not allow them without user intervention, making interoperability difficult to accomplish.

With HTML5 also came error handling: this is for html code that may be malformed or slightly incorrect. This was developed as it was found that 90% of all webpages contain improper code (Arsenault, 2017). In result corrections to improper code was added in HTML5 as it was accepted HTML was too complicated to get completely correct. This made making pages was easier as it was more forgiving when there were slight errors.

With the increase in smartphones being used for browsing the web and accessing webpages an improvement to HTML was needed to make this more compatible with these devices that work slightly different to computers. HTML5 included mobile support in its release meaning users can access pages from any device with ease. (Arsenault, 2017)

HTML5 also introduced semantics such as the '<canvas>' tag. This canvas can be used in JavaScript and jQuery to draw to it primarily from the script, allowing for customisation to the page such as drawing and custom images. I implemented this in my site in the custom tshirt page.

Examples in my Code

Section and Aside

```
<aside class="categories">
  <ul class="categorieslist">
    <li><a href="#" onclick="showHoodies()">Hoodies</a></li>
    <br>
    <li><a href="#" onclick="showHats()">Hats</a></li>
    <br>
    <li><a href="#" onclick="showAccess()">Accessories</a></li>
    <br>
    <li><a href="#" onclick="showSkate()">Skate</a></li>
    <br>
    <li id="show" style="display:none;"><a href="#" onclick="showAll()">Show All</a></li>
  </ul>
</aside>
<section class = "items">
  <!-- Hoodies -->
  <div id="hoodies"><!-- Hoodies Content --&gt;
  &lt;!-- Hats --&gt;
  &lt;div id="hats"&gt;<!-- Hats Content --&gt;

  &lt;!-- Accessories --&gt;
  &lt;div id="accessories"&gt;<!-- Accessories Content --&gt;

  &lt;!-- Skate --&gt;
  &lt;div id="skate"&gt;<!-- Skate Content --&gt;

  &lt;div class="clearfix"&gt;&lt;/div&gt;
&lt;/section&gt;</pre>
```

Header

```
<header class="headershop">
  <a href="#" class="icon" id="icon"></a>
  <div class="logo"></div>
  <nav class="menu">
    <a href="index.html">Home</a>
    <a href="about.html">About</a>
    <a href="gallery.html">Gallery</a>
    <a href="shop.html">Shop</a>
    <a href="customiser.html">Make Your Own Merch</a>
  </nav>
  <div class="cart"><a href="cart.html"><i class="fas fa-shopping-cart"></i></a></div>
</header>
```

Drawing to Canvas

```
var canvas;
var ctx;
function customiser(){
    canvas = document.getElementById('canvas');
    ctx = canvas.getContext('2d');

    var white = new Image();
    white.src="assets/customiser/white.jpg";
    var black = new Image();
    black.src="assets/customiser/black.jpg";
    var red = new Image();
    red.src="assets/customiser/red.jpg";
    var blue = new Image();
    blue.src="assets/customiser/blue.jpg";
    var green = new Image();
    green.src="assets/customiser/green.jpg";
    var boxlogo = new Image();
    boxlogo.src="assets/customiser/logo.png";
    var blacklogo = new Image();
    blacklogo.src="assets/customiser/blacklogo.jpg";
    var subway = new Image();
    subway.src="assets/customiser/subwaylogo.png";
    var americanlogo = new Image();
    americanlogo.src="assets/customiser/americanlogo.jpg";
    var japanlogo = new Image();
    japanlogo.src="assets/customiser/japanlogo.jpg";
    var camologo = new Image();
    camologo.src="assets/customiser/camologo.jpg";

    canvas.width = white.width;
    canvas.height = white.height;

    //var black = document.getElementById("black");
    ctx.clearRect(0,0,525,500);

    $('#customcolour').on('change',function (){
        var ctmclr = document.getElementById('customcolour');
        var customColour = ctmclr.options[ctmclr.selectedIndex].text;

        if(customColour=="White")
        {
            ctx.drawImage(white,0,0);
        }
        if(customColour=="Black")
        {
            ctx.drawImage(black,0,0);
        }
    });
}
```

CSS vs CSS3

As a new era of webpages came in an improvement to the previous CSS format was needed too. CSS3 soon became industry standard and what people would mean when referring to CSS. It came with many additions for each minor change a developer could ask for.

For example, pseudo classes were added to add specific changes to the minute details. This includes hovers, last-child of a group of items and many more. This was included to make adding styles to individual items without the need to encase them in separate divs, making the structure of the page and the CSS messy and difficult to interpret.

Also came introductions of more shapes rather than the simple squares, such as the ability to make rounded corners using 'border-radius'. This made adding more of a stylistic design to elements of your page more accessible and simpler for developers.

On top of these changes, browser support was needed as not every browser has been developed with these new styling mechanics in mind. To accomplish this CSS3 introduced the inclusion of vendor prefixes; tags added to stylings that aren't supported in browsers to make them work in those browsers. The browsers and their vendor prefixes are as followed: -moz- for Firefox, -webkit- for Safari and Google Chrome, -o- for opera, -ms- for Internet Explorer. However, as browsers are updated the need for these prefixes are becoming significantly less because of the popularity of these advanced functions (Shethna, 2016). This inclusion of vendor prefixes increased interoperability for the CSS stylings.

As mentioned previously in the analysis of HTML5, the use of mobile devices for accessing webpages as drastically increased in their inception. With this came the need for making the stylings of sites still apply in the unconventional screen resolutions. This launched the introduction of media queries; the ability to apply stylings exclusively at certain scenarios, such as screen width. With this feature the stylings of sites can be completely remodelled while keeping the same design and content of the page. Previously mobile exclusive sites would be developed with their own stylings, making this very inefficient.

Examples in my Code

Vendor Prefixes, Rounded Corners and Box Shadows

```
border-radius: 2px;  
-webkit-box-shadow: 0px 1px 3px rgba(0, 0, 0, 0.1);  
box-shadow: 0px 1px 3px rgba(0, 0, 0, 0.1);  
  
-webkit-transition-duration: 0.3s;  
-o-transition-duration: 0.3s;  
transition-duration: 0.3s;  
-webkit-transform: translateX(0px);  
-ms-transform: translateX(0px);  
transform: translateX(0px);
```

Media Queries

```
@media only screen and (max-width: 898px) {  
  .site-pusher,  
  .site-container {  
    height: 100%;  
  }  
  
  .site-container {  
    overflow: visible;  
  }  
  
  .site-pusher {  
    -webkit-transition-duration: 0.3s;  
    -o-transition-duration: 0.3s;  
    transition-duration: 0.3s;  
    -webkit-transform: translateX(0px);  
    -ms-transform: translateX(0px);  
    transform: translateX(0px);  
  }  
  
  .site-content {  
    position: absolute;  
    top: 66px;  
    right: 0;  
    left: 0;  
    bottom: 0;  
    padding-top: 0;  
    overflow-y: scroll;  
    -webkit-overflow-scrolling: touch;  
  }  
  
  .header {  
    position: static;  
  }  
}
```

Pseudo classes

```
.icon:after {  
  content: '';  
  position: absolute;  
  display: block;  
  width: 1rem;  
  height: 0;  
  top: 16px;  
  left: 15px;  
  -webkit-box-shadow: 0 10px 0 1px #fff, 0 16px 0 1px #fff, 0 22px 0 1px #fff;  
  box-shadow: 0 10px 0 1px #fff, 0 16px 0 1px #fff, 0 22px 0 1px #fff;
```

```
.menu {
    float: left;
}
.menu a {
    padding: 0 10px;
}
.menu a:hover{
    color: #f0f0f0;
}
```

Structure

When designing my site, I needed to keep my folder structure in mind. Implementing a clear and separated folder structure meant accessing files from these folders would be easier and consistent throughout.

Root Folder

 assets	10/01/2018 16:28	File folder
 css	10/01/2018 16:28	File folder
 js	10/01/2018 16:28	File folder
 shopitems	10/01/2018 16:28	File folder
 about	10/01/2018 14:16	Chrome HTML Do... 4 KB
 cart	09/01/2018 22:44	Chrome HTML Do... 3 KB
 Critical Log	10/01/2018 16:18	Microsoft Word D... 537 KB
 customiser	09/01/2018 23:27	Chrome HTML Do... 3 KB
 gallery	09/01/2018 23:27	Chrome HTML Do... 4 KB
 index	10/01/2018 14:14	Chrome HTML Do... 4 KB
 shop	10/01/2018 16:26	Chrome HTML Do... 21 KB

Assets

 customiser	10/01/2018 16:28	File folder
 gallery	10/01/2018 16:28	File folder
 shop	10/01/2018 16:28	File folder
 icon	06/01/2018 01:14	PNG image 6 KB
 logo	30/11/2017 15:55	PNG image 17 KB

All folders inside contain images

CSS

 fontawesome-free-5.0.2	10/01/2018 16:28	File folder
 styles	10/01/2018 16:12	Cascading Style S... 10 KB

JS

 fontawesome-all	19/12/2017 21:28	JScript Script File	681 KB
 javascript	10/01/2018 14:08	JScript Script File	20 KB

Shopitems

 beanie	10/01/2018 14:15	Chrome HTML Do...	4 KB
 belt	10/01/2018 14:15	Chrome HTML Do...	4 KB
 blanket	10/01/2018 14:15	Chrome HTML Do...	4 KB
 boxers	10/01/2018 14:15	Chrome HTML Do...	4 KB
 cap	10/01/2018 14:15	Chrome HTML Do...	5 KB
 declinehoodie	10/01/2018 14:14	Chrome HTML Do...	6 KB
 fuzzyhat	10/01/2018 14:14	Chrome HTML Do...	4 KB
 hoodiezip	10/01/2018 14:14	Chrome HTML Do...	7 KB
 scarf	10/01/2018 14:14	Chrome HTML Do...	5 KB
 trucks	10/01/2018 14:14	Chrome HTML Do...	3 KB
 tshirt	09/01/2018 23:05	Chrome HTML Do...	4 KB
 wheels	10/01/2018 14:14	Chrome HTML Do...	5 KB

W3C Validation

index.html

- Warning** Consider avoiding viewport values that prevent users from resizing documents.
From line 4, column 9; to line 4, column 97
`<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">`
- Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 29, column 13; to line 29, column 36
`<section class="images">`
- Warning** Section lacks heading. Consider using `h2-h6` elements to [add identifying headings to all sections](#).
From line 53, column 13; to line 53, column 34
`<section class="info">`

about.html

Message Filtering

1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.

From line 4, column 9; to line 4, column 97

```
>←      <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">←
```

2. **Warning** Section lacks heading. Consider using [h2-h6] elements to [add identifying headings to all sections](#).

From line 28, column 13; to line 28, column 35

```
<section class="about">←
```

gallery.html

1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.

From line 4, column 13; to line 4, column 101

```
<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">←
```

shop.html

1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.

From line 4, column 5; to line 4, column 93

```
head>←          <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">←      <
```

2. **Warning** Section lacks heading. Consider using [h2-h6] elements to [add identifying headings to all sections](#).

From line 41, column 17; to line 41, column 41

```
<section class = "items">←
```

cart.html

1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.
From line 4, column 9; to line 4, column 97
`>↵ <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">↵`
2. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 11, column 9; to line 11, column 97
`>↵ <script type="text/javascript" src="https://www.jeasyui.com/easyui/jquery.easyui.min.js">
</scri`
3. **Warning** Section lacks heading. Consider using `[h2-h6]` elements to [add identifying headings to all sections](#).
From line 29, column 13; to line 29, column 35
`<section class="about">↵`

beanie.html (and all over items in the shop)

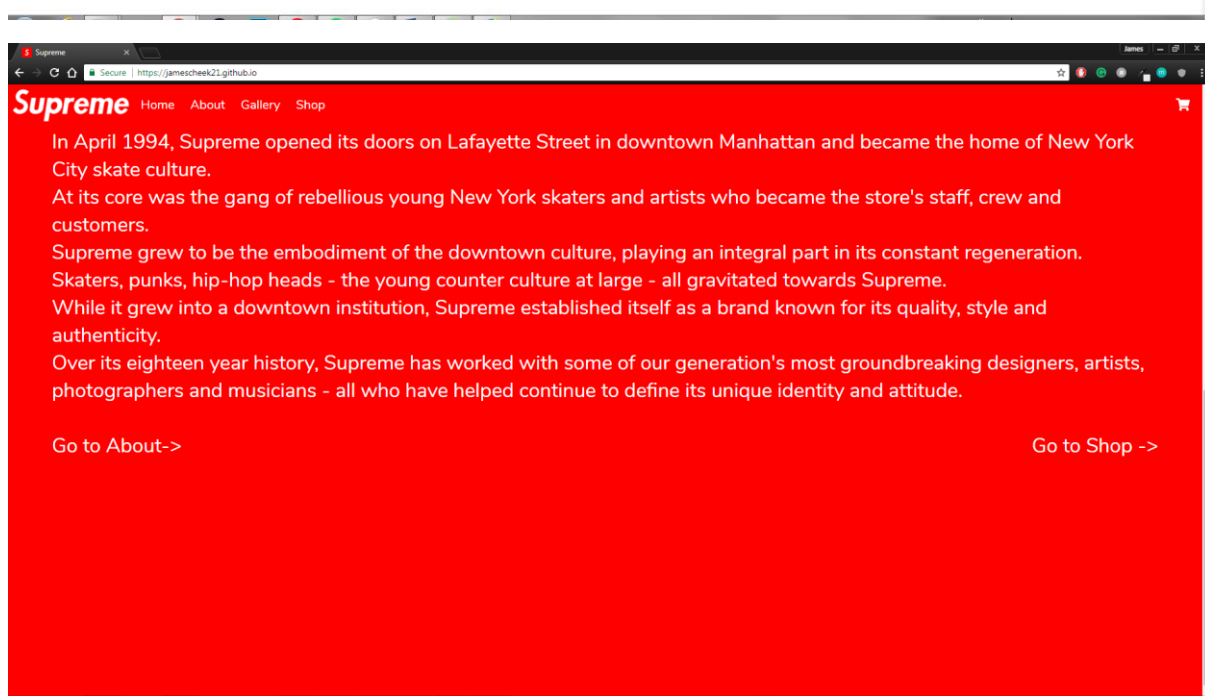
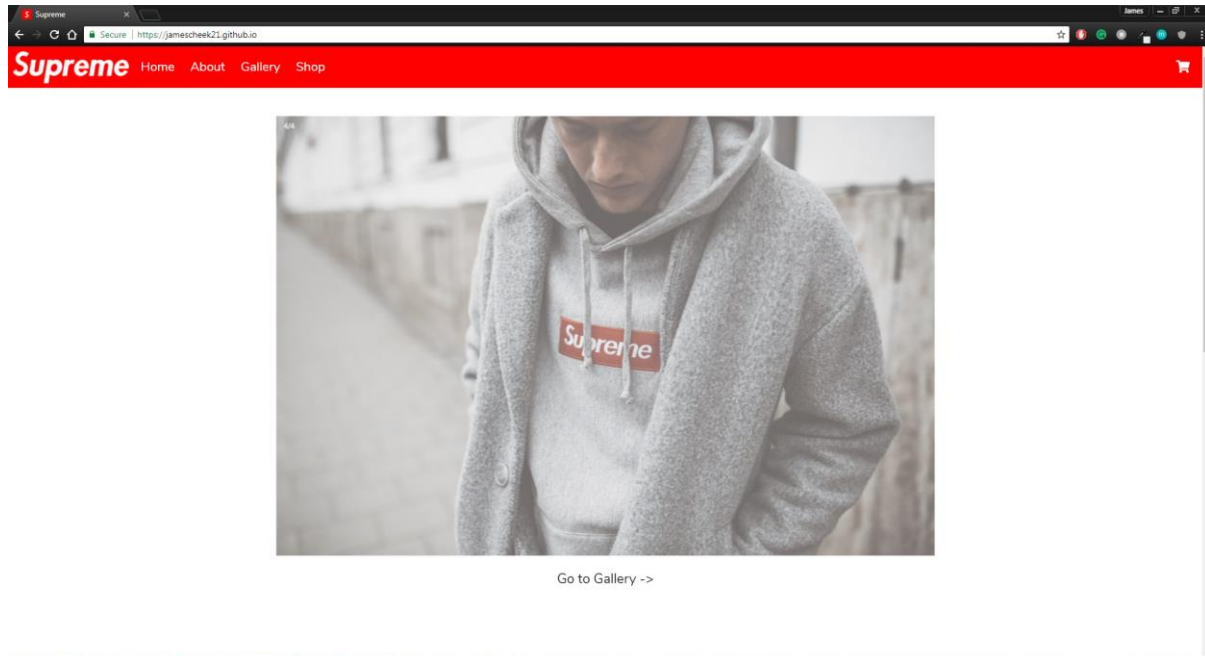
1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.
From line 4, column 9; to line 4, column 97
`>↵ <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">↵`
2. **Warning** The `type` attribute is unnecessary for JavaScript resources.
From line 12, column 9; to line 12, column 97
`>↵ <script type="text/javascript" src="https://www.jeasyui.com/easyui/jquery.easyui.min.js">
</scri`

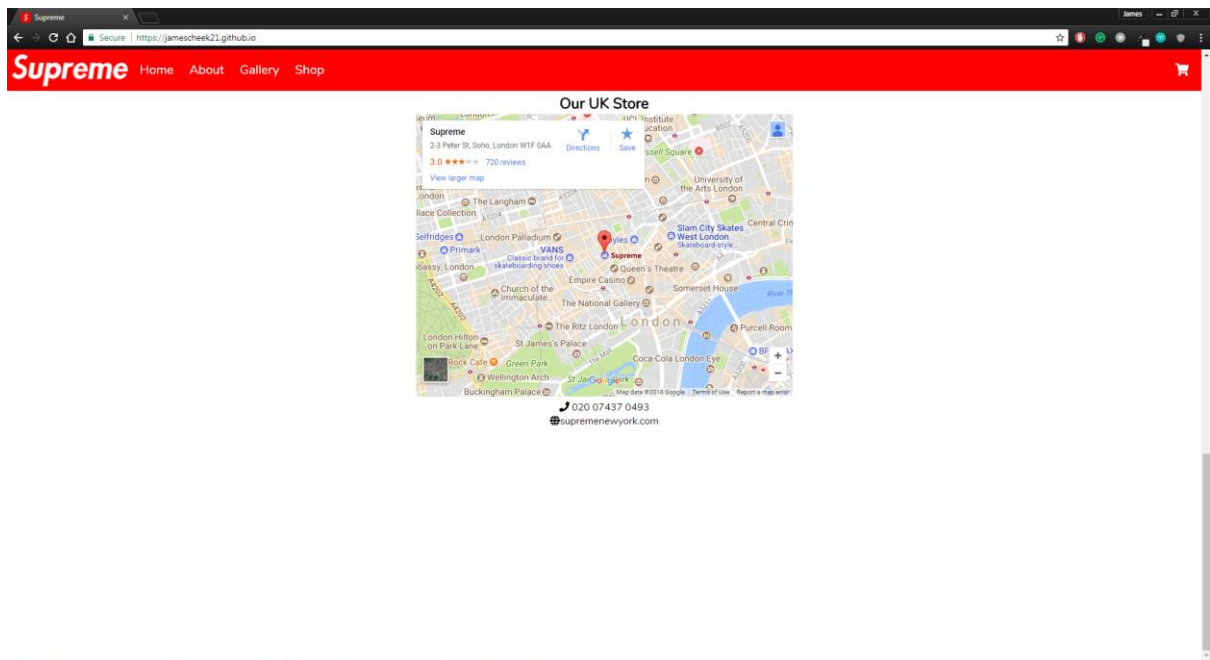
customiser.html

1. **Warning** Consider avoiding viewport values that prevent users from resizing documents.
From line 4, column 13; to line 4, column 101
`<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">↵`
2. **Warning** Section lacks heading. Consider using `[h2-h6]` elements to [add identifying headings to all sections](#).
From line 28, column 13; to line 28, column 35
`<section class="about">↵`

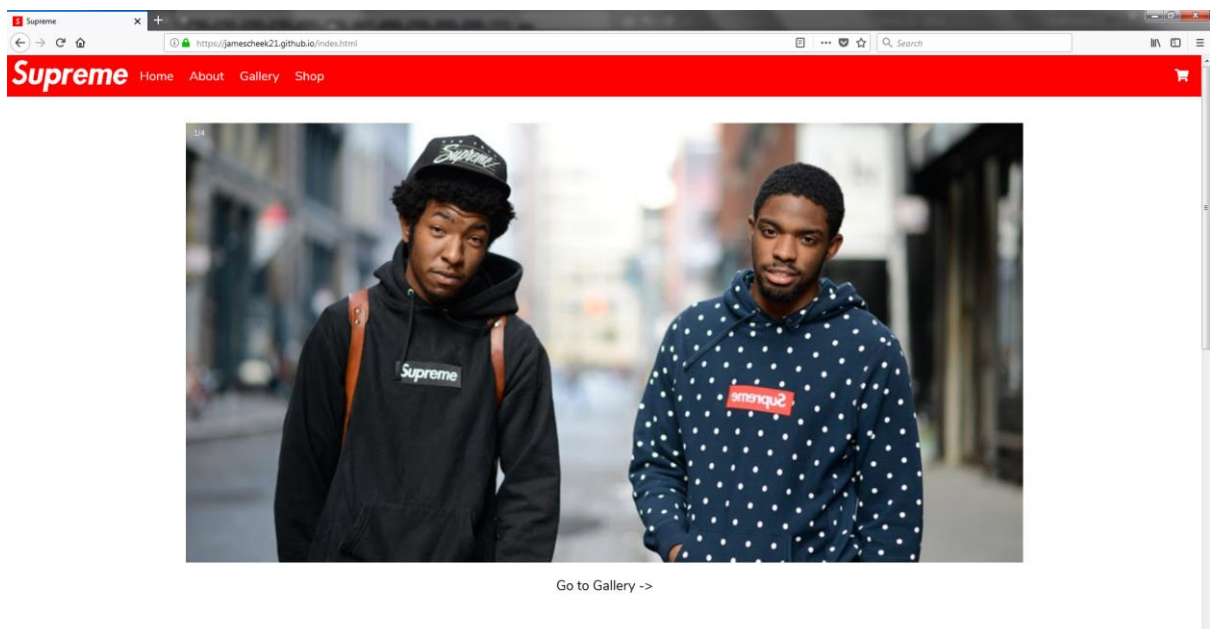
Interoperability

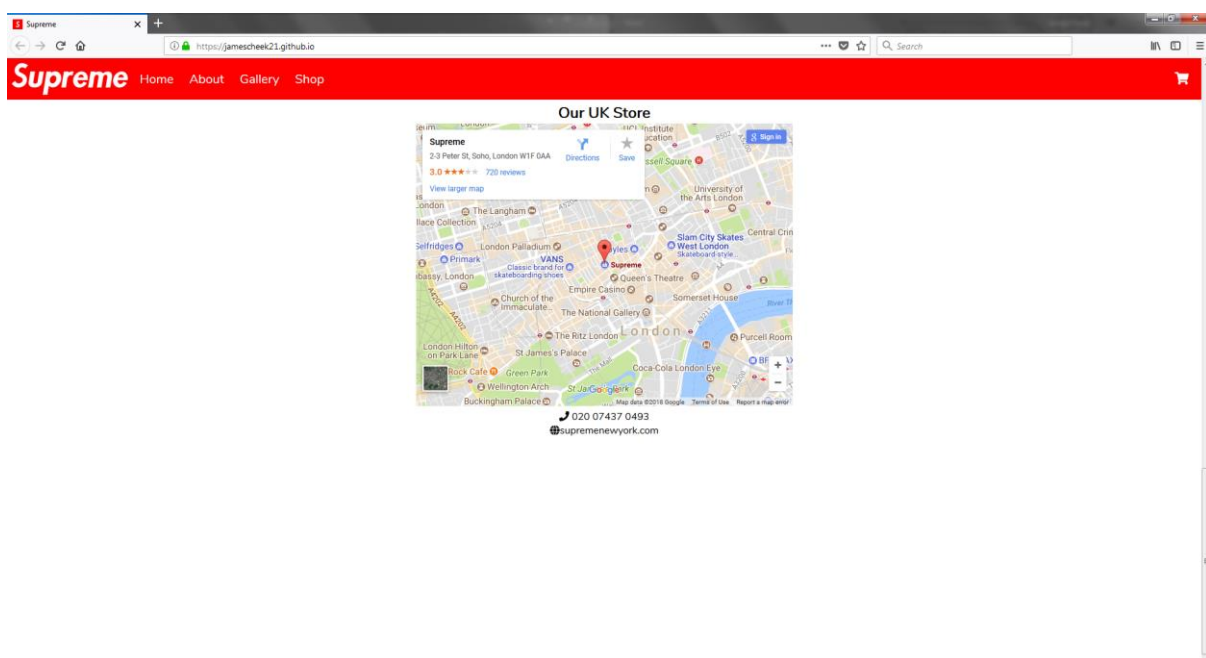
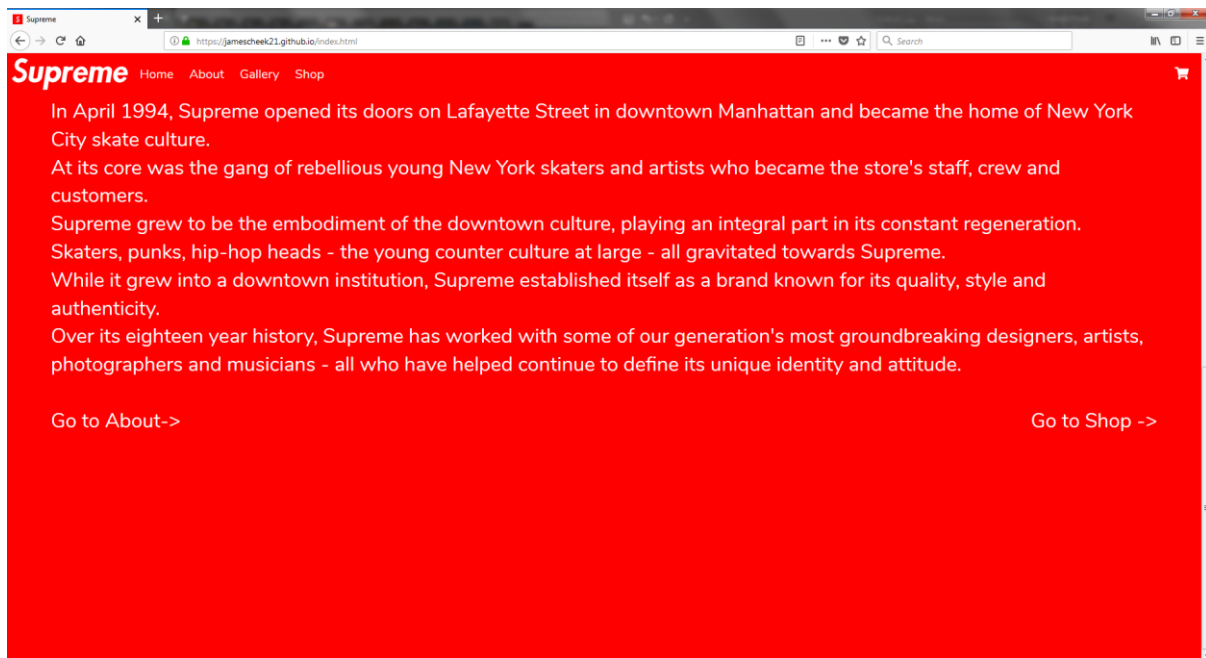
This is to test my site in all browsers to see if it comes out as expected on each. As shown by my screenshots there is no differences between the browsers. The JavaScript and jQuery were also tested on all browsers and they all work as expected as shown by the cart page displaying the items in the local storage.



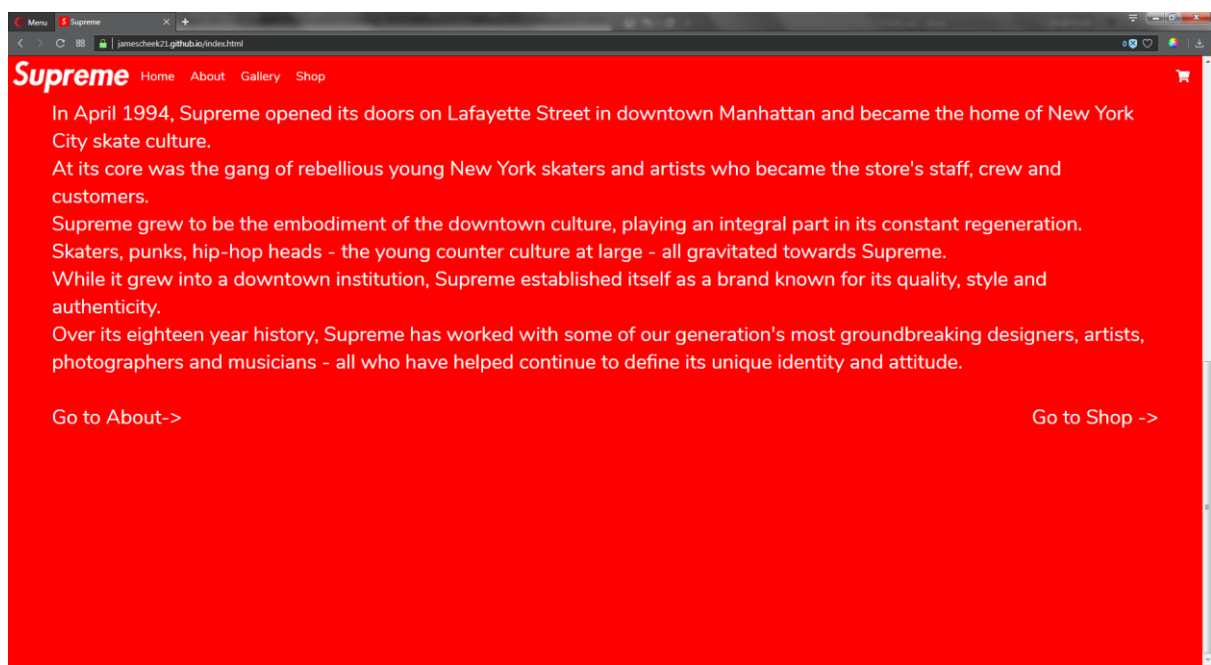
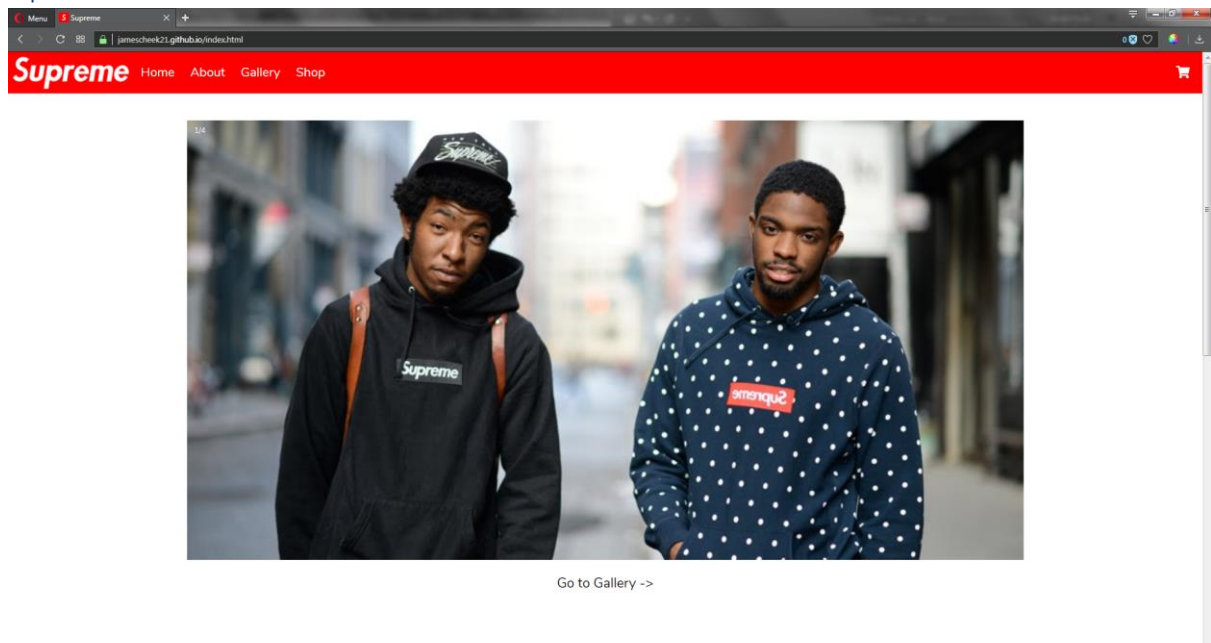


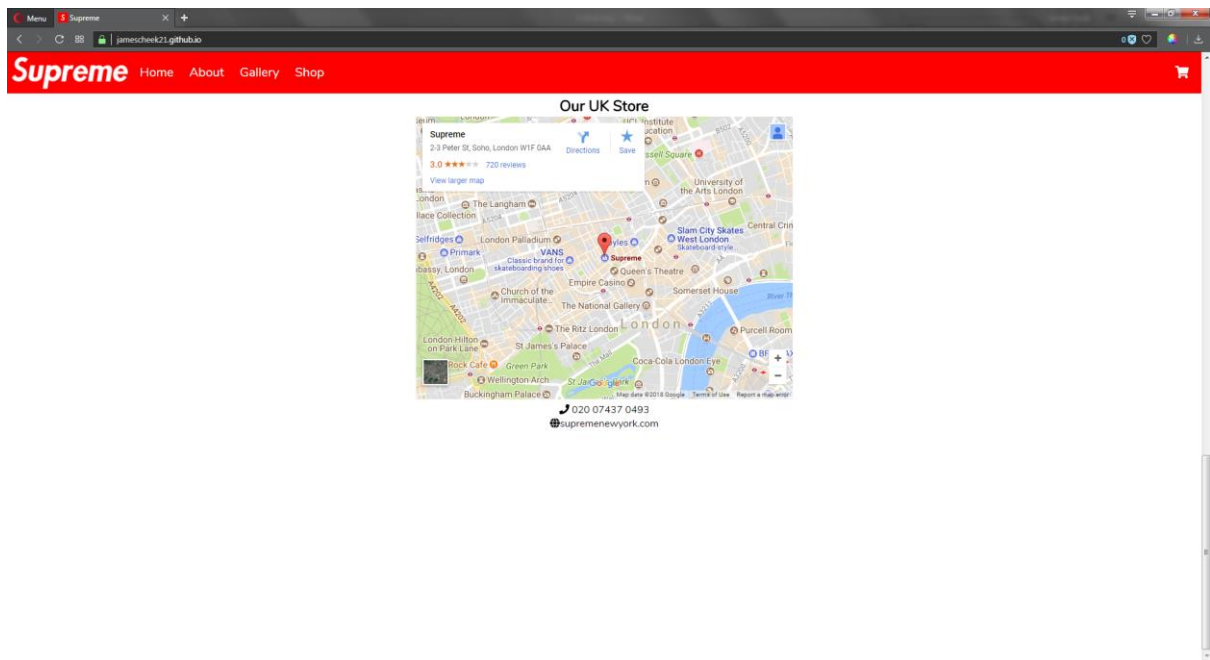
Firefox



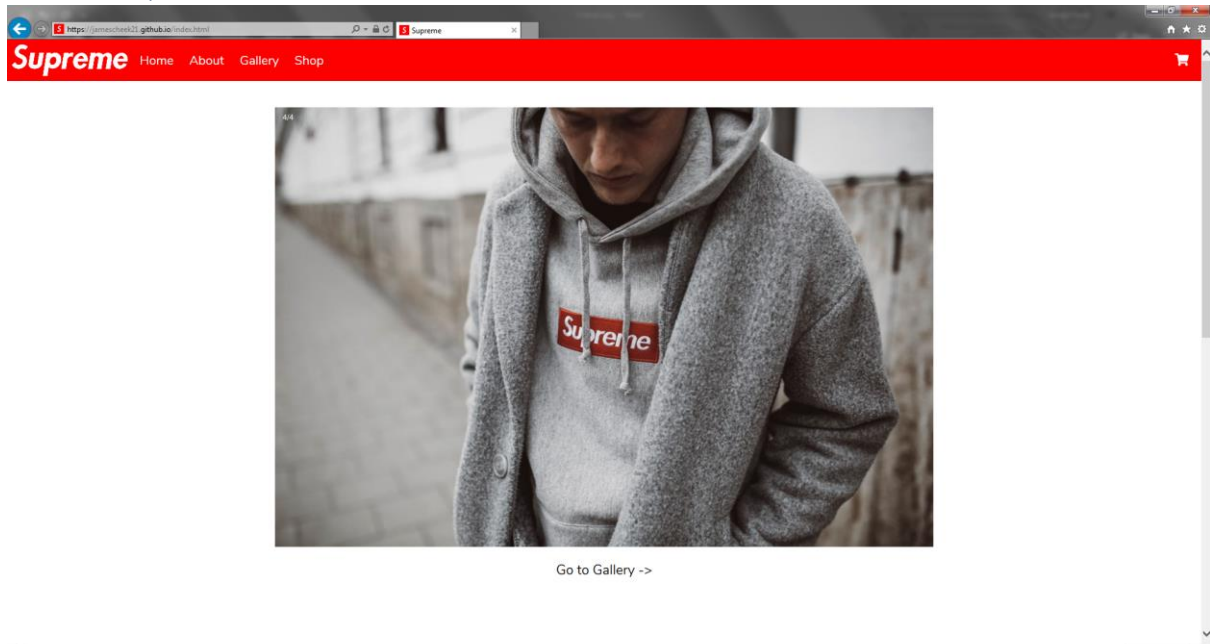


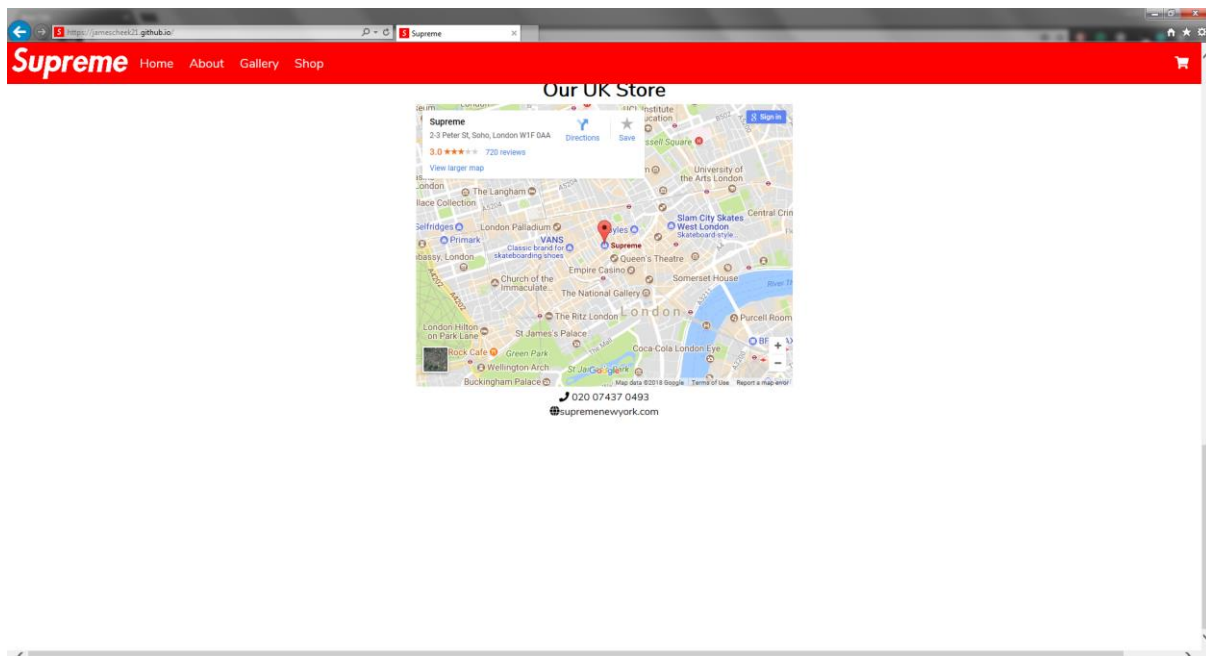
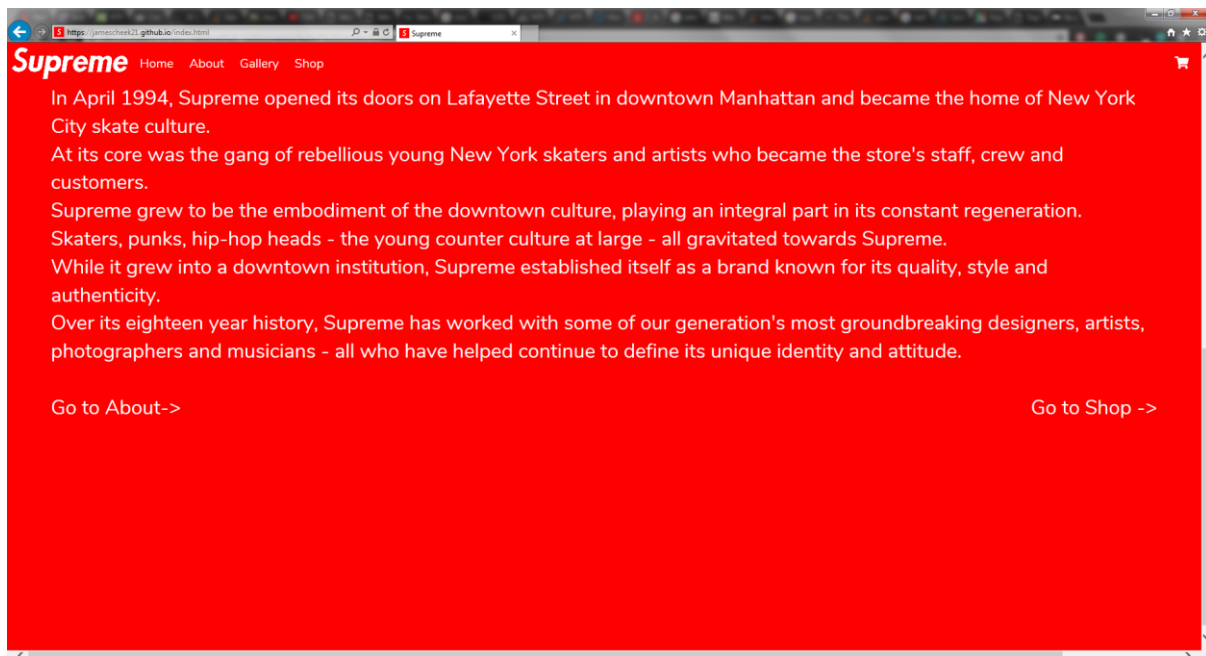
Opera





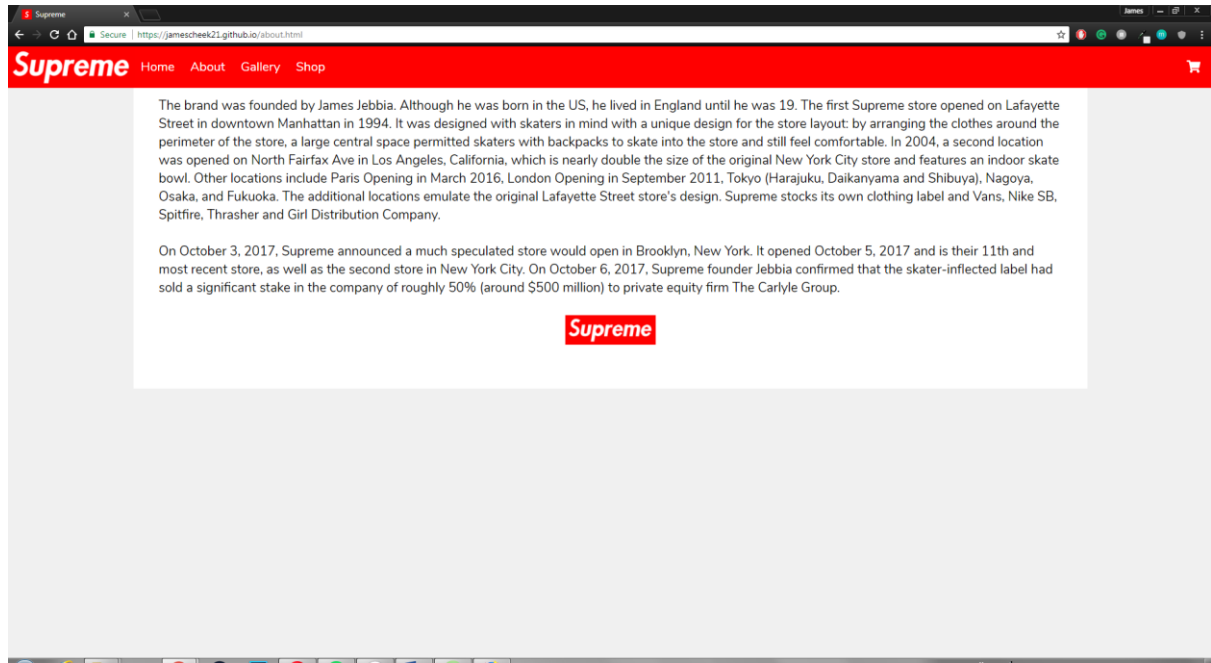
Internet Explorer



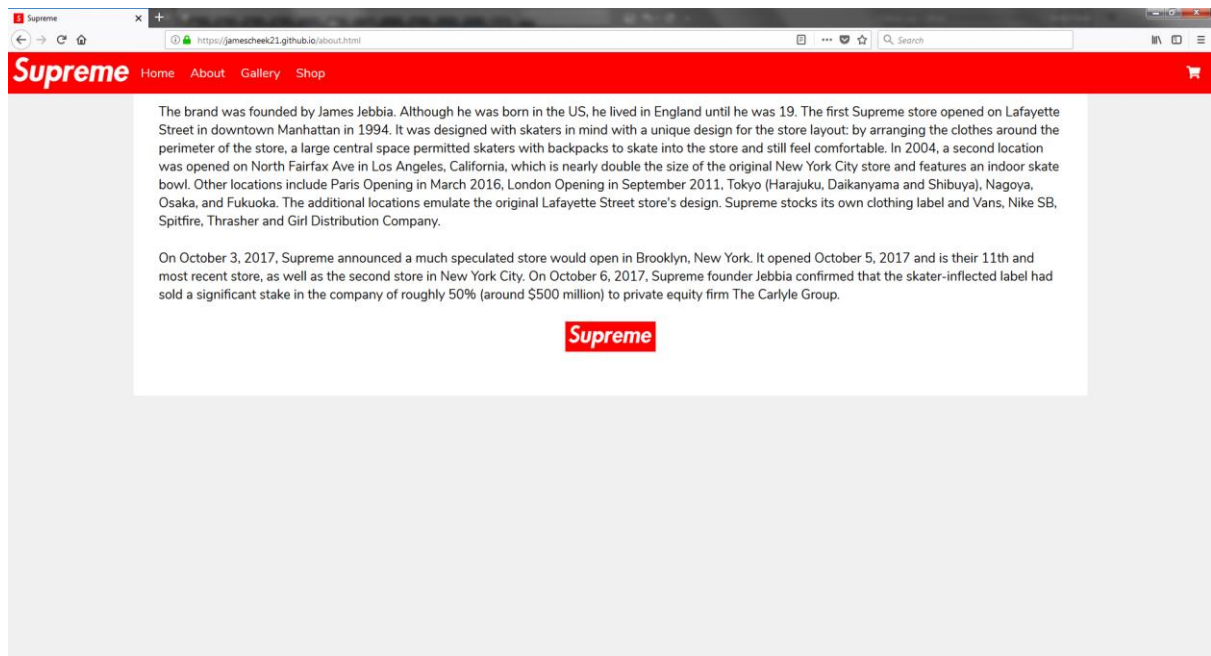


about.html

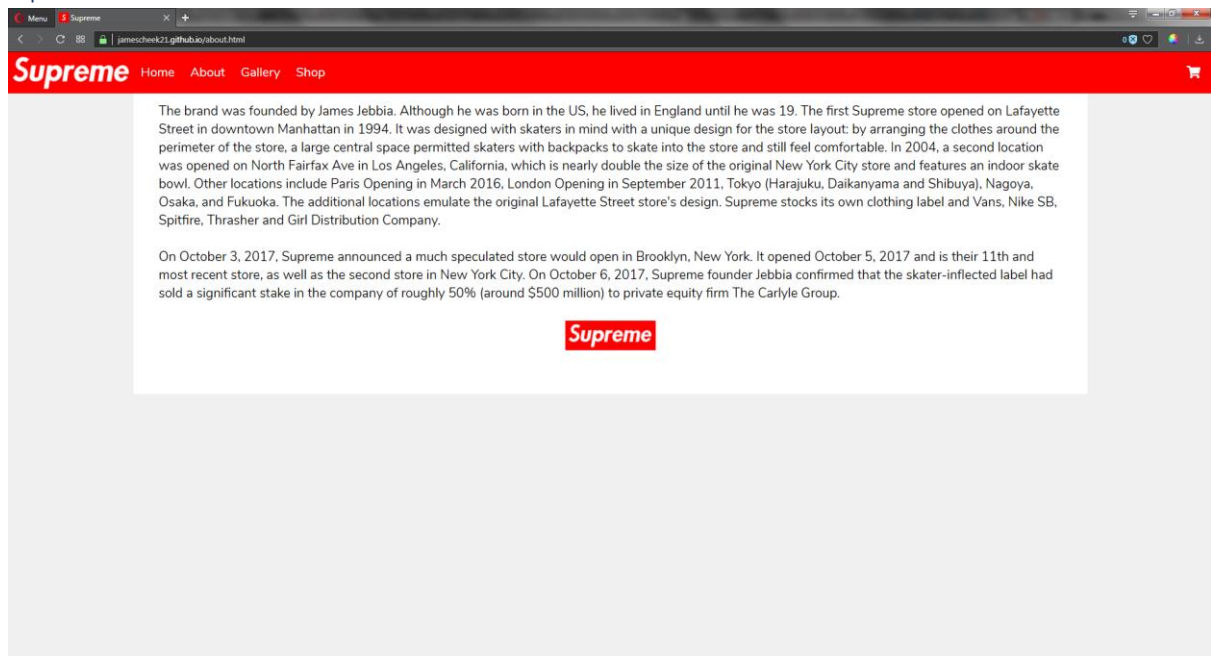
Chrome



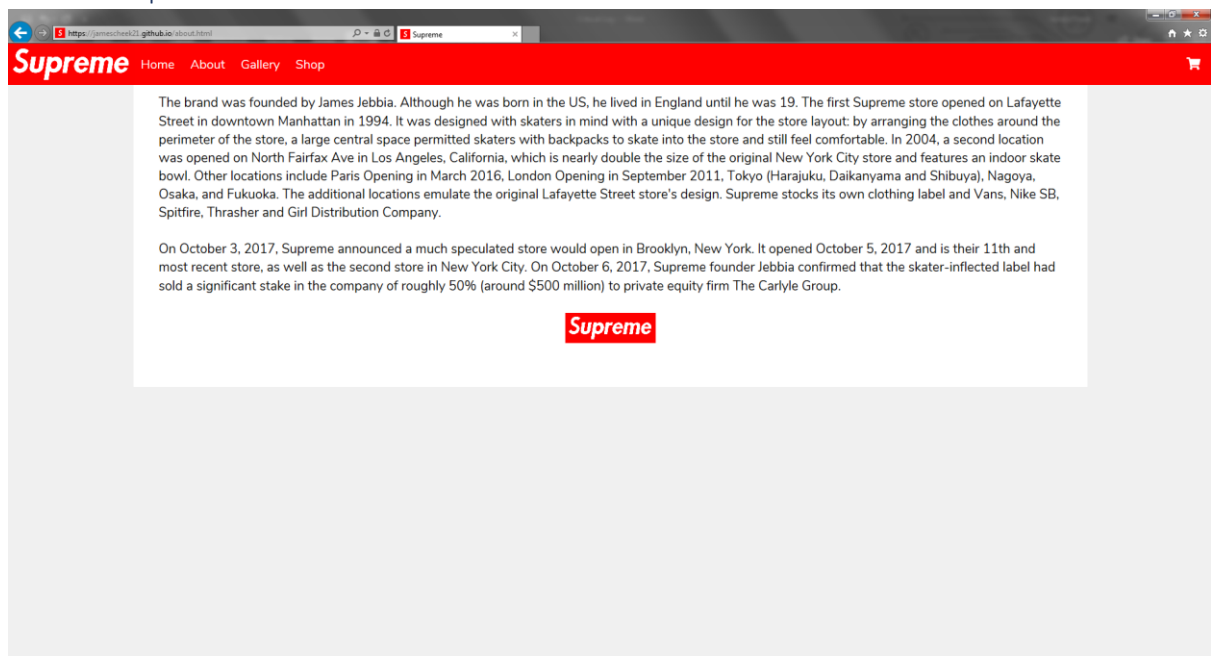
Firefox



Opera

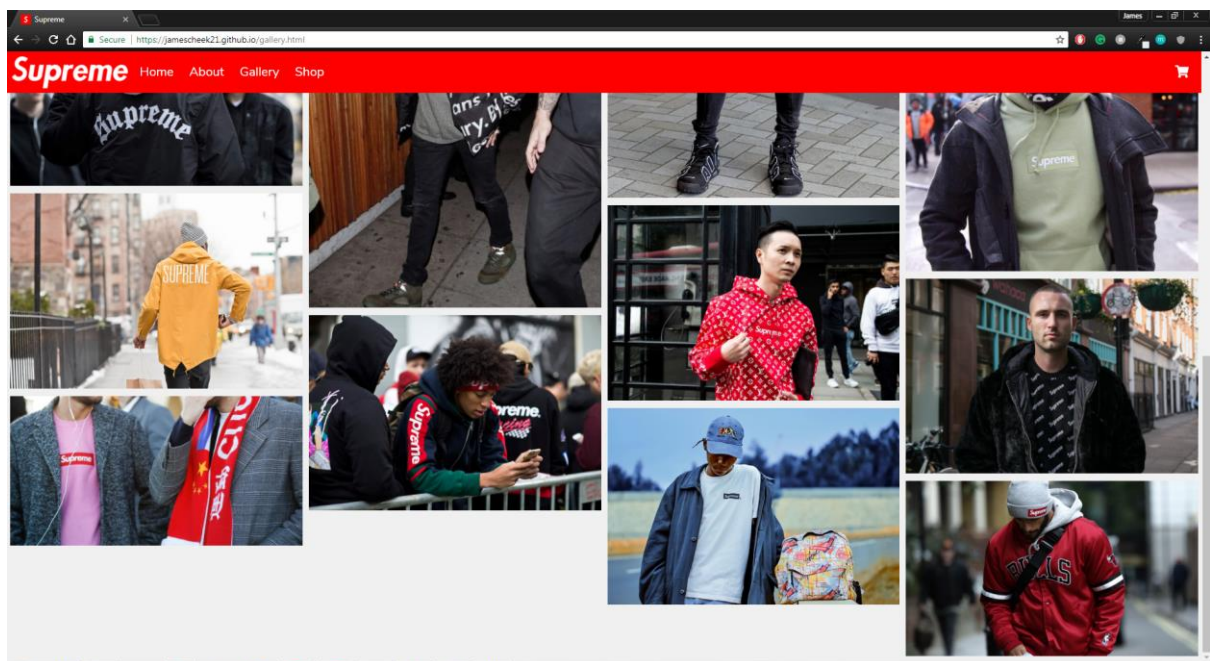
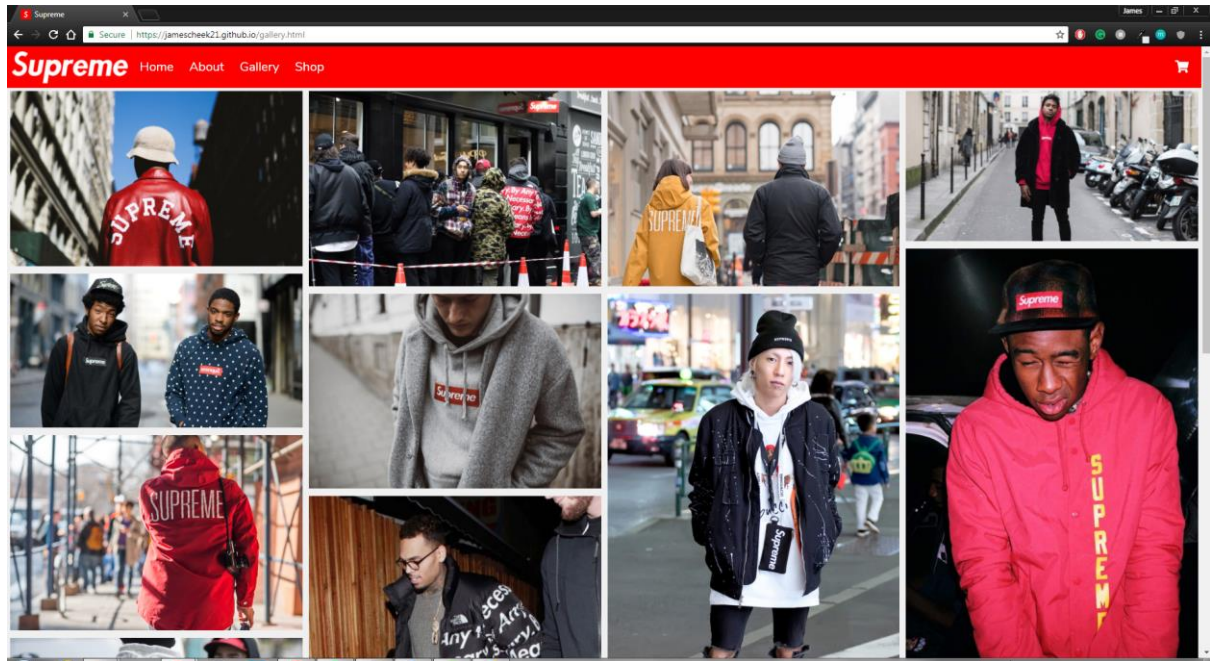


Internet Explorer

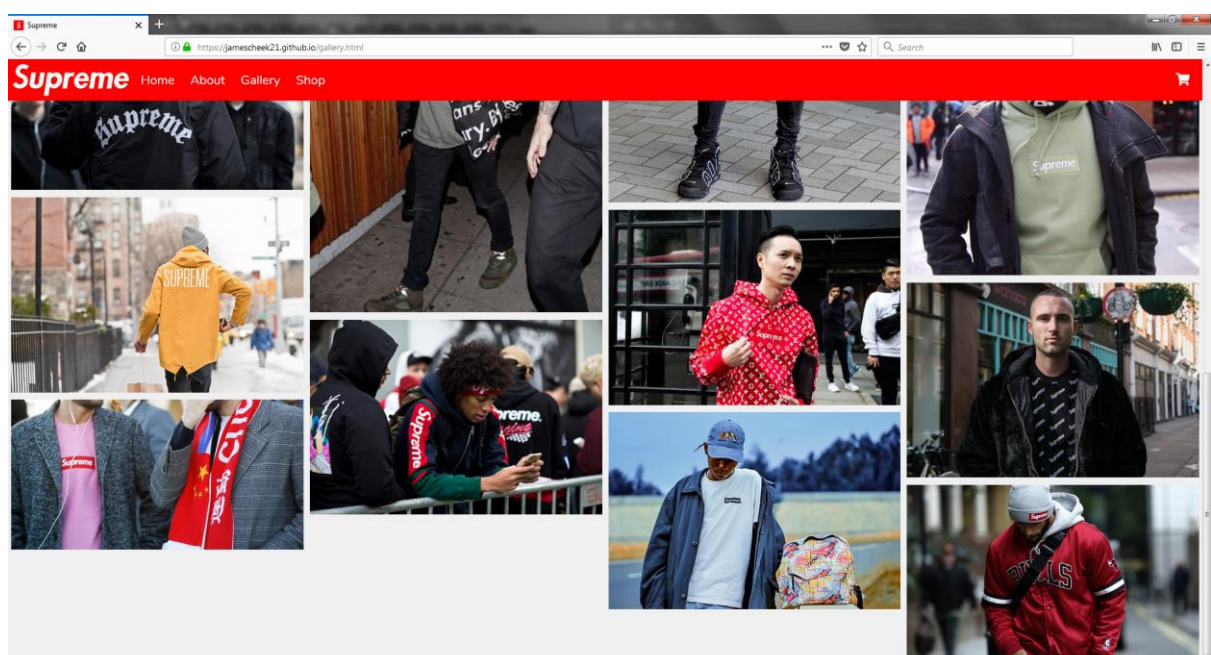
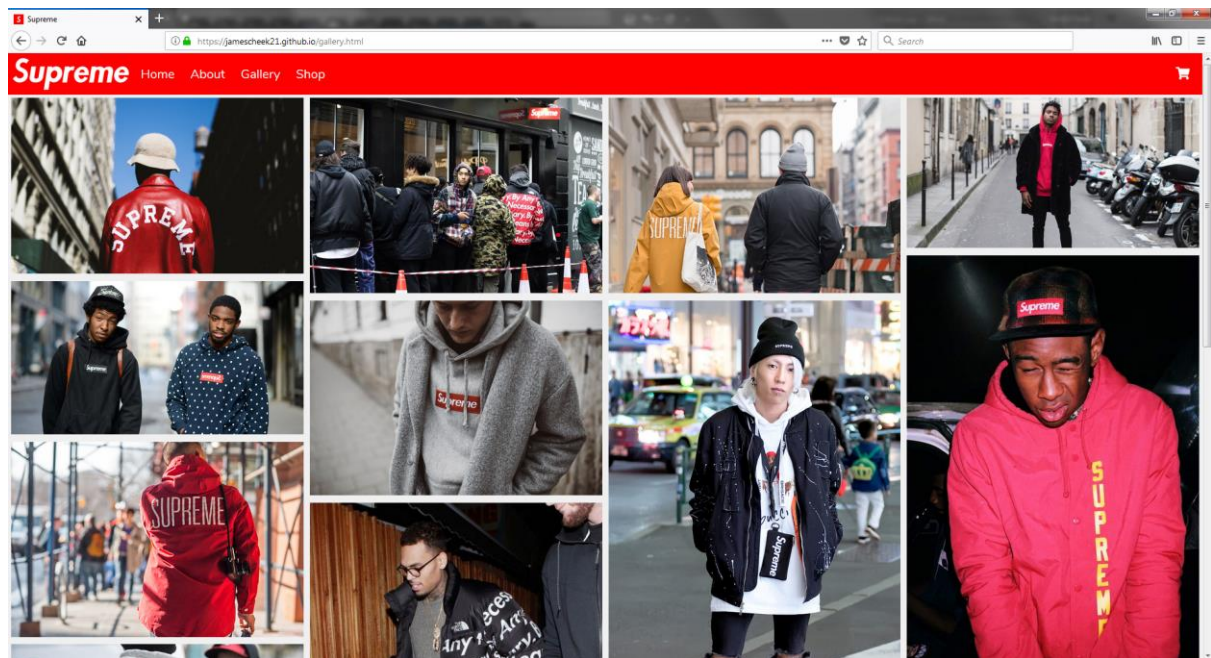


gallery.html

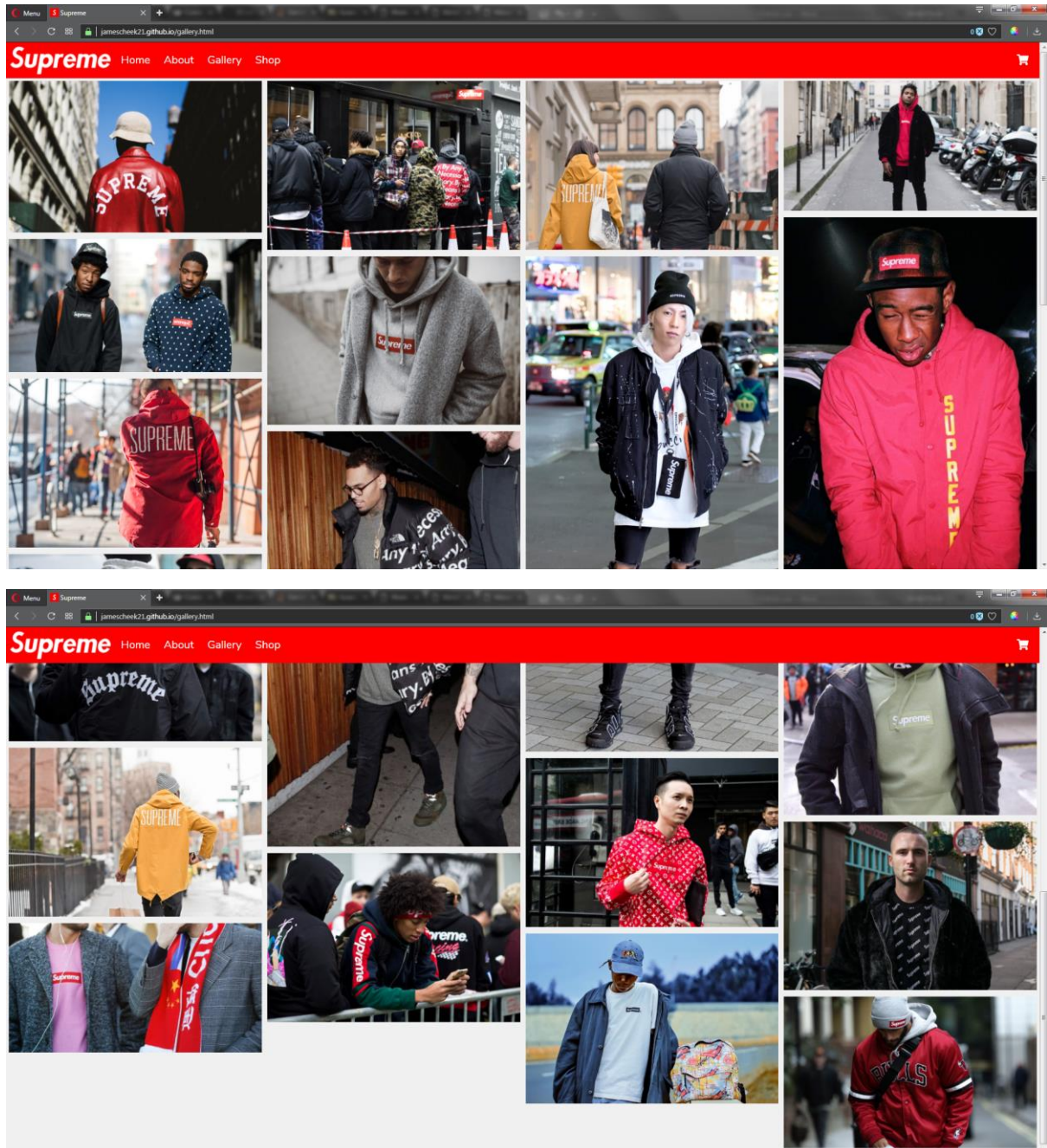
Chrome



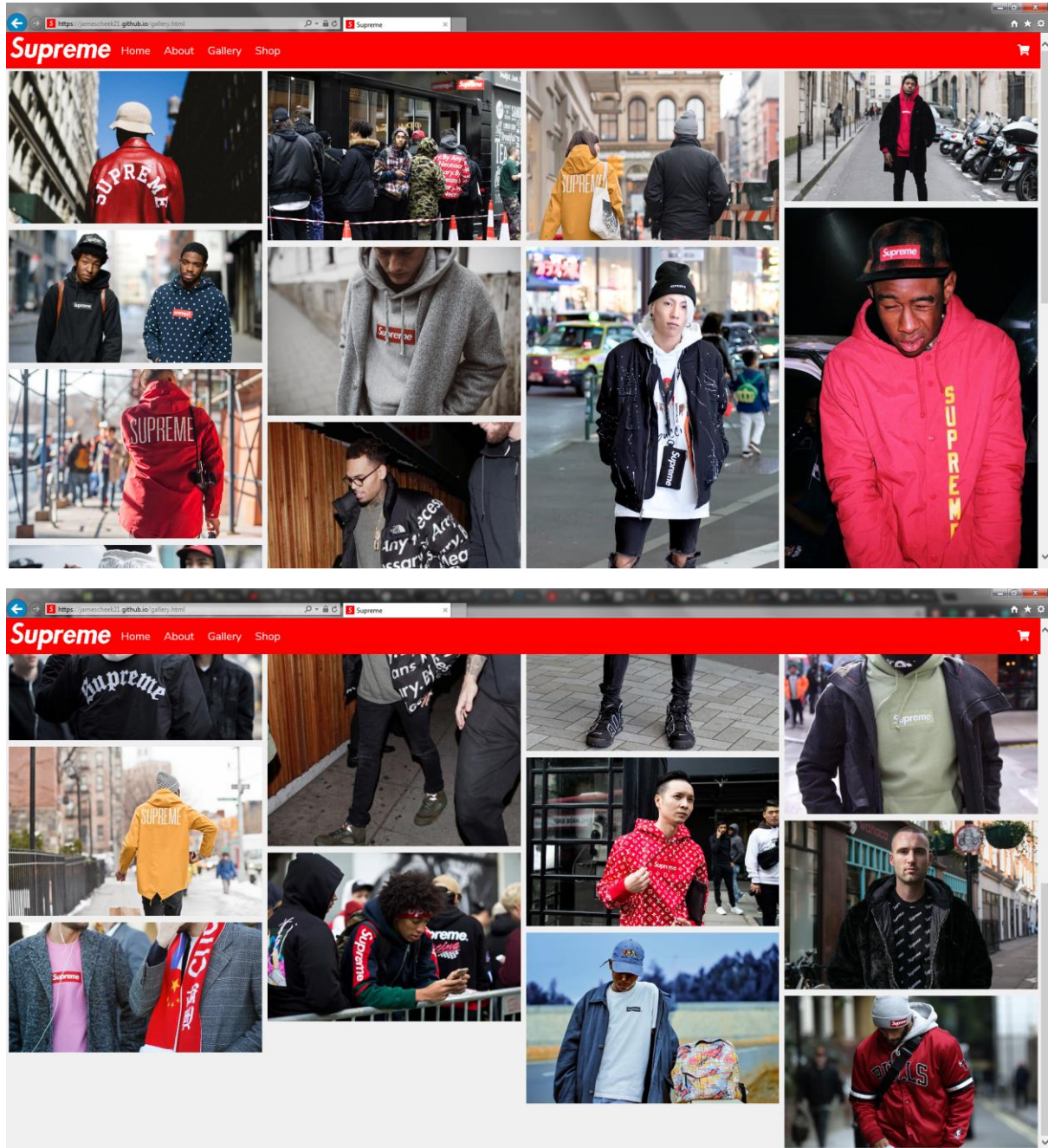
Firefox

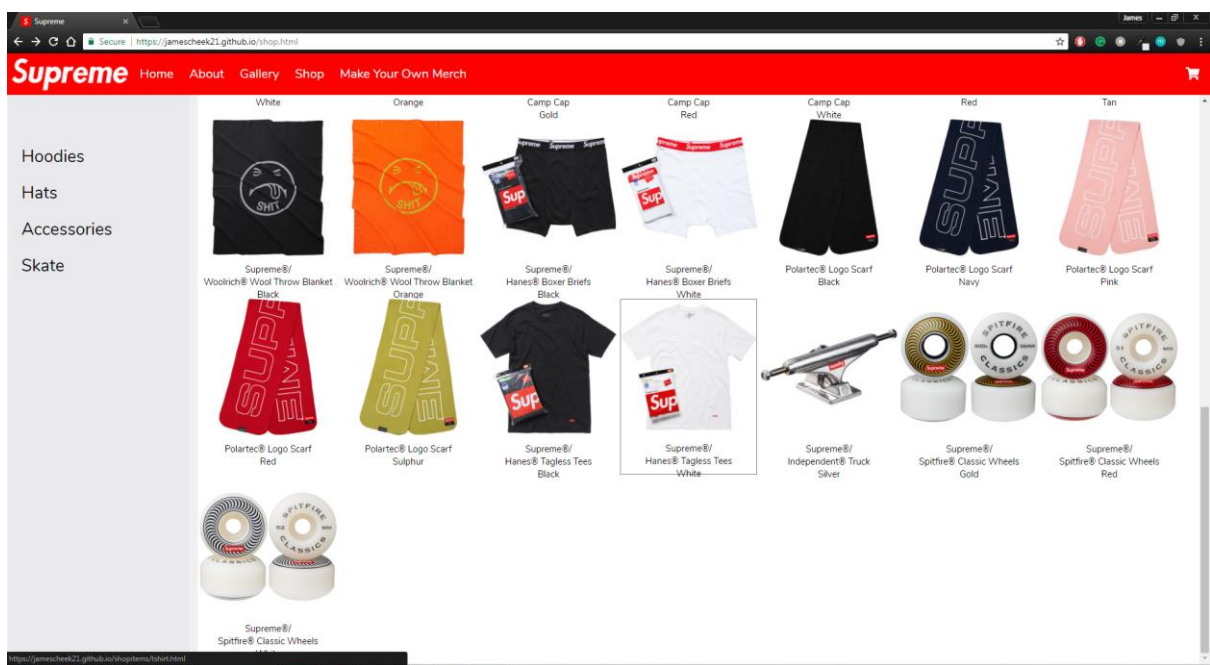
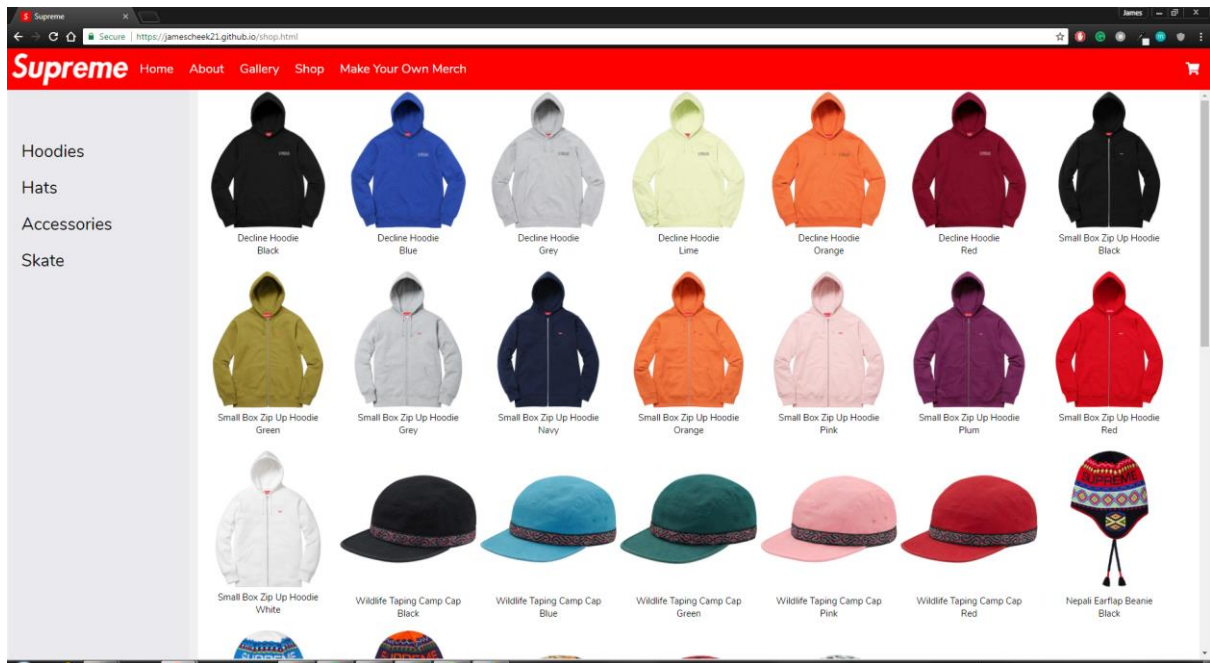


Opera



Internet Explorer





Firefox

The screenshot shows a web browser window with a red header bar containing the word "Supreme". Below the header is a navigation menu with links: Home, About, Gallery, Shop, and Make Your Own Merch. On the left side of the page, there is a sidebar with categories: Hoodies, Hats, Accessories, and Skate. The main content area displays a grid of products. The first row contains seven hoodies: Decline Hoodie Black, Decline Hoodie Blue, Decline Hoodie Grey, Decline Hoodie Lime, Decline Hoodie Orange, Decline Hoodie Red, and Small Box Zip Up Hoodie Black. The second row contains seven hoodies: Small Box Zip Up Hoodie Green, Small Box Zip Up Hoodie Grey, Small Box Zip Up Hoodie Navy, Small Box Zip Up Hoodie Orange (which is highlighted with a white border), Small Box Zip Up Hoodie Pink, Small Box Zip Up Hoodie Plum, and Small Box Zip Up Hoodie Red. The third row contains five hats: Small Box Zip Up Hoodie White, Wildlife Taping Camp Cap Black, Wildlife Taping Camp Cap Blue, Wildlife Taping Camp Cap Green, Wildlife Taping Camp Cap Pink, Wildlife Taping Camp Cap Red, and Nepali Earflap Beanie Black.

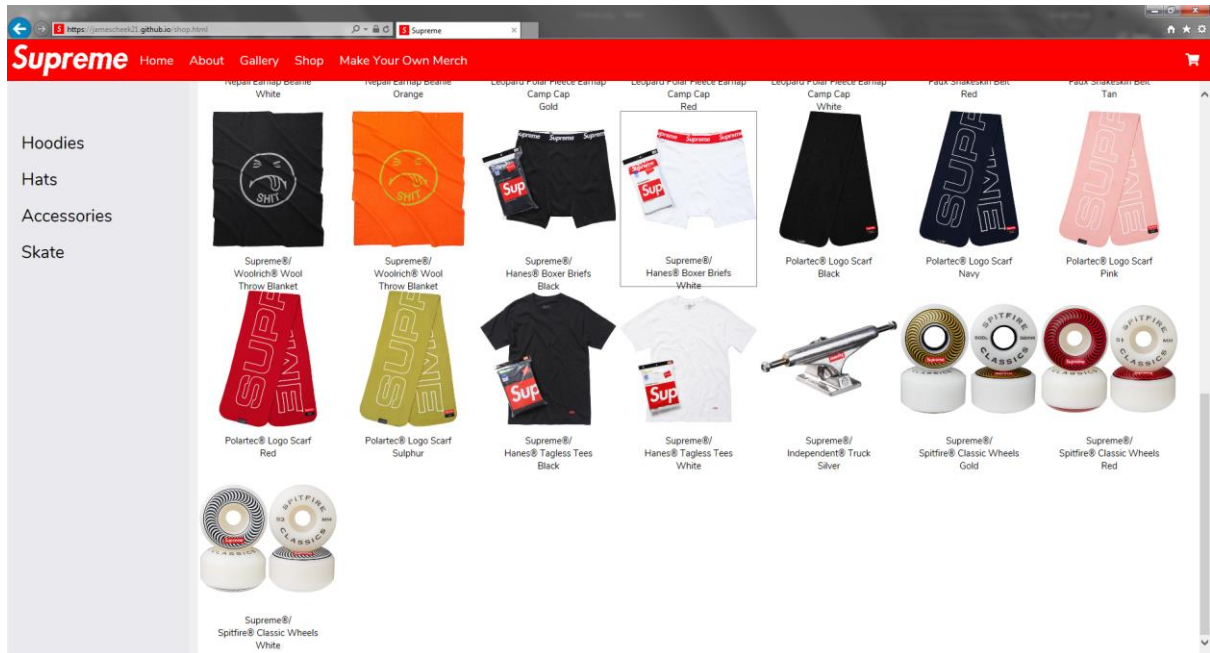
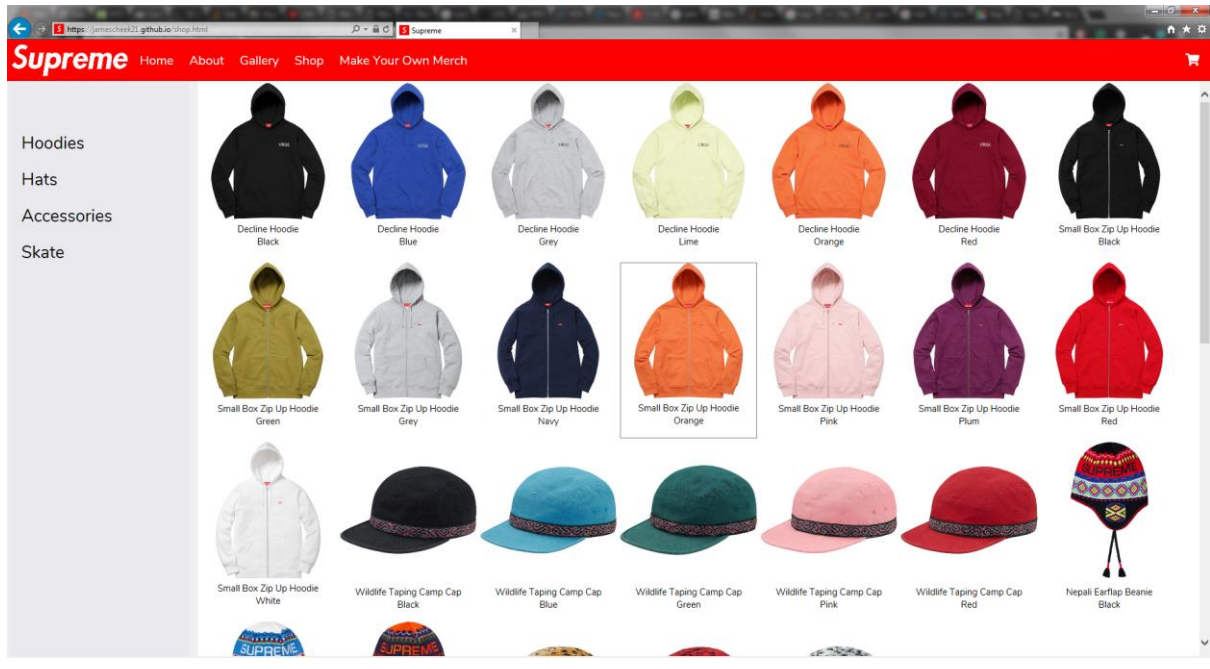
The screenshot shows a web browser window with a red header bar containing the word "Supreme". Below the header is a navigation menu with links: Home, About, Gallery, Shop, and Make Your Own Merch. On the left side of the page, there is a sidebar with categories: Hoodies, Hats, Accessories, and Skate. The main content area displays a grid of products. The first row contains seven items: Camp Cap White, Camp Cap Orange, Camp Cap Gold, Camp Cap Red, Camp Cap Black, Red, and Tan. The second row contains seven items: Supreme®/ Woolrich® Wool Throw Blanket (Red), Supreme®/ Woolrich® Wool Throw Blanket (Orange), Supreme®/ Hanes® Boxer Briefs Black, Supreme®/ Hanes® Boxer Briefs White, Polartec® Logo Scarf Red, Polartec® Logo Scarf Orange, and Polartec® Logo Scarf Tan. The third row contains seven items: Supreme®/ Hanes® Tagless Tees Black, Supreme®/ Hanes® Tagless Tees White, Supreme®/ Independent® Truck Silver, Supreme®/ Spitfire® Classic Wheels Gold, Supreme®/ Spitfire® Classic Wheels Red, and Supreme®/ Spitfire® Classic Wheels White. The fourth row contains two items: Supreme®/ Spitfire® Classic Wheels Red and Supreme®/ Spitfire® Classic Wheels White.

Opera

This screenshot shows a web page for a Supreme-themed store. The top navigation bar includes links for Home, About, Gallery, Shop, and Make Your Own Merch. A shopping cart icon is also present. On the left, a sidebar lists categories: Hoodies, Hats, Accessories, and Skate. The main content area displays a grid of products. In the first row, there are seven hoodies: Decline Hoodie Black, Decline Hoodie Blue, Decline Hoodie Grey, Decline Hoodie Lime, Decline Hoodie Orange, Decline Hoodie Red, and Small Box Zip Up Hoodie Black. The second row contains eight hoodies: Small Box Zip Up Hoodie Green, Small Box Zip Up Hoodie Grey, Small Box Zip Up Hoodie Navy, Small Box Zip Up Hoodie Orange, Small Box Zip Up Hoodie Pink, Small Box Zip Up Hoodie Plum, Small Box Zip Up Hoodie Red, and Small Box Zip Up Hoodie White. The third row features six caps: Wildlife Taping Camp Cap Black, Wildlife Taping Camp Cap Blue, Wildlife Taping Camp Cap Green, Wildlife Taping Camp Cap Pink, Wildlife Taping Camp Cap Red, and Nepali Earflap Beanie Black. The URL in the address bar is <https://jamescheek21.github.io/shop.html>.

This screenshot shows another page from the same Supreme-themed store. The top navigation bar is identical. The sidebar on the left lists categories: Hoodies, Hats, Accessories, and Skate. The main content area displays a grid of products. The first row includes: Camp Cap Gold, Camp Cap Red, Camp Cap White, Red, and Tan. The second row includes: Supreme®/ Woolrich® Wool Throw Blanket Black, Supreme®/ Woolrich® Wool Throw Blanket Orange, Supreme®/ Hanes® Boxer Briefs Black, Supreme®/ Hanes® Boxer Briefs White, Polartec® Logo Scarf Black, Polartec® Logo Scarf Navy, and Polartec® Logo Scarf Pink. The third row includes: Supreme®/ Hanes® Tagless Tees Black, Supreme®/ Hanes® Tagless Tees White, Supreme®/ Independent® Truck Silver, Supreme®/ Spitfire® Classic Wheels Gold, and Supreme®/ Spitfire® Classic Wheels Red. The bottom row shows two sets of Spitfire® Classic Wheels: one pair in white and one pair in gold. The URL in the address bar is <https://jamescheek21.github.io/shop.html>.

Internet Explorer



cart.html

Chrome

The screenshot shows a web browser window for the Supreme website. The URL is https://jamescheek21.github.io/cart.html. The page has a red header with the Supreme logo and navigation links for Home, About, Gallery, and Shop. Below the header is a table showing a single item in the cart: a Decline Hoodie in Black, Medium size, quantity 4, at a price of £148. The total amount is displayed as £592. A red 'Supreme' button is at the bottom.

Name	Colour	Size	Quantity	Price
Decline Hoodie	Black	Medium	4	£148

Firefox

The screenshot shows a web browser window for the Supreme website. The URL is https://jamescheek21.github.io/cart.html. The page has a red header with the Supreme logo and navigation links for Home, About, Gallery, and Shop. Below the header is a table showing three items in the cart: Supreme®/Hanes® Boxer Briefs in White, Medium size, quantity 4, at a price of £32; Supreme®/Hanes® Boxer Briefs in White, Small size, quantity 1, at a price of £32; and Supreme®/Hanes® Boxer Briefs in Black, Small size, quantity 2, at a price of £32. The total amount is displayed as £224. A red 'Supreme' button is at the bottom.

Name	Colour	Size	Quantity	Price
Supreme®/Hanes® Boxer Briefs	White	Medium	4	£32
Supreme®/Hanes® Boxer Briefs	White	Small	1	£32
Supreme®/Hanes® Boxer Briefs	Black	Small	2	£32

Opera

A screenshot of a web browser window showing a shopping cart page for Supreme. The page has a red header with the Supreme logo and navigation links for Home, About, Gallery, and Shop. Below the header is a table showing items in the cart:

Name	Colour	Size	Quantity	Price
Supreme®/Spitfire® Classic Wheels	Red	58mm	1	30
Supreme®/Spitfire® Classic Wheels	Gold	58mm	2	30

Total: £90

Supreme

Internet Explorer

A screenshot of a web browser window showing a shopping cart page for Supreme. The page has a red header with the Supreme logo and navigation links for Home, About, Gallery, and Shop. Below the header is a table showing items in the cart:

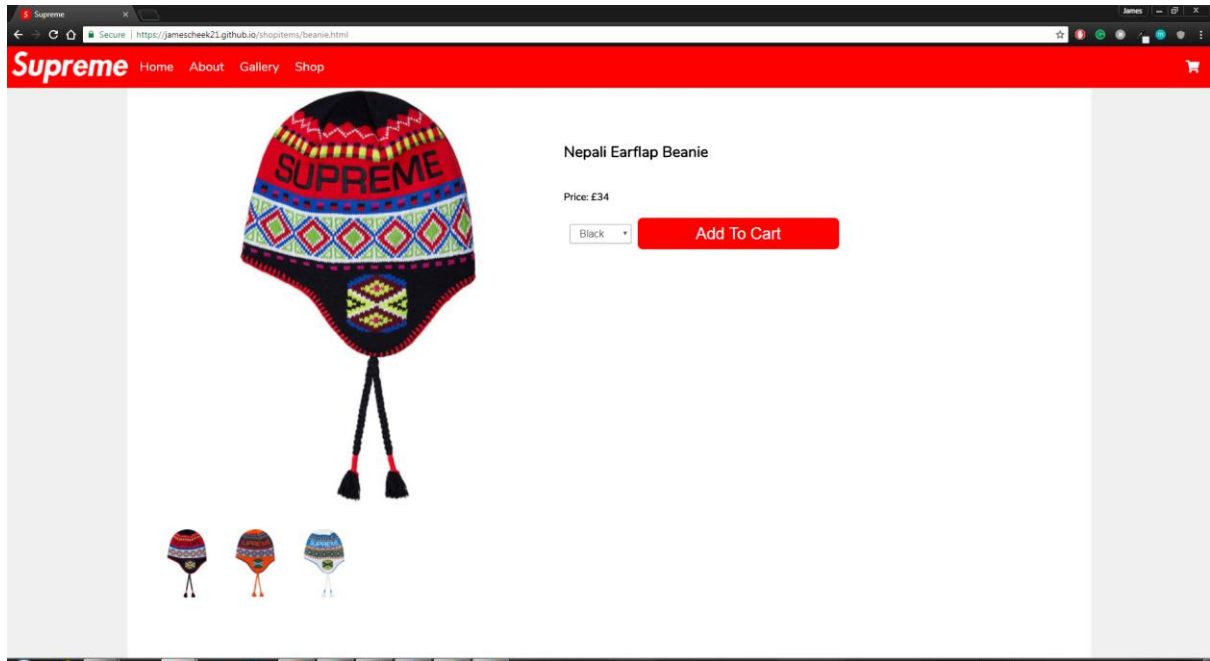
Name	Colour	Size	Quantity	Price
Small Box Zip Up Hoodie	Orange	Large	1	138
Small Box Zip Up Hoodie	Red	Large	1	138
Small Box Zip Up Hoodie	Red	Small	1	138
Small Box Zip Up Hoodie	Navy	Medium	2	138

Total: £690

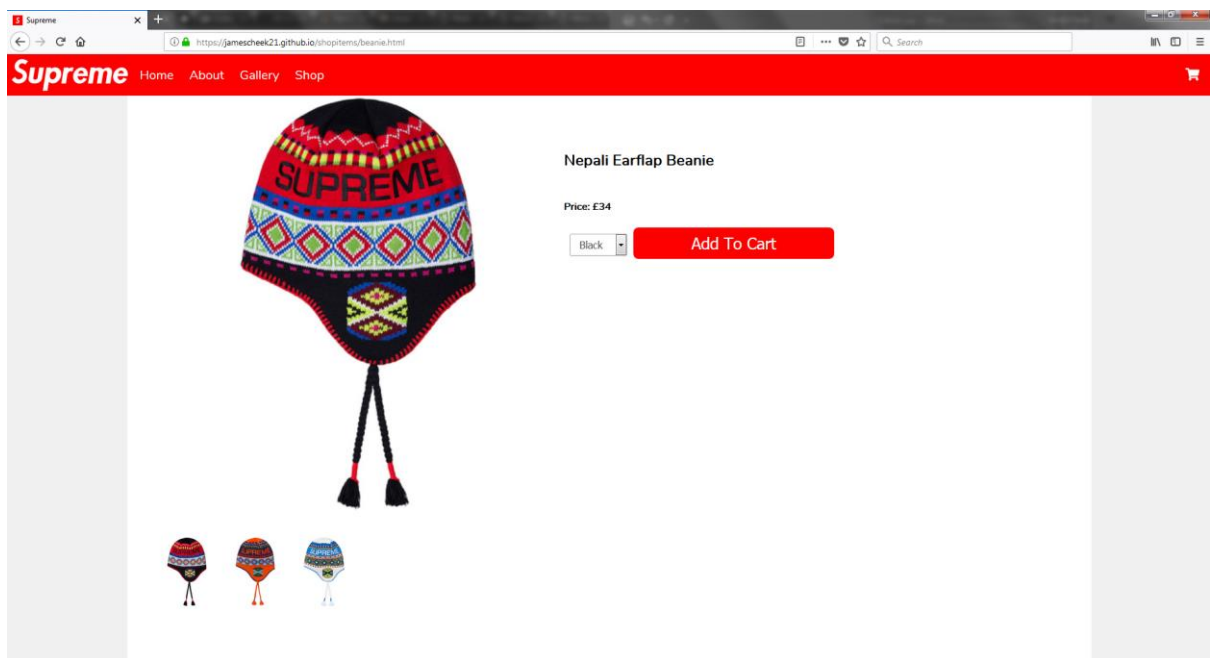
Supreme

beanie.html (and all over items in the shop)

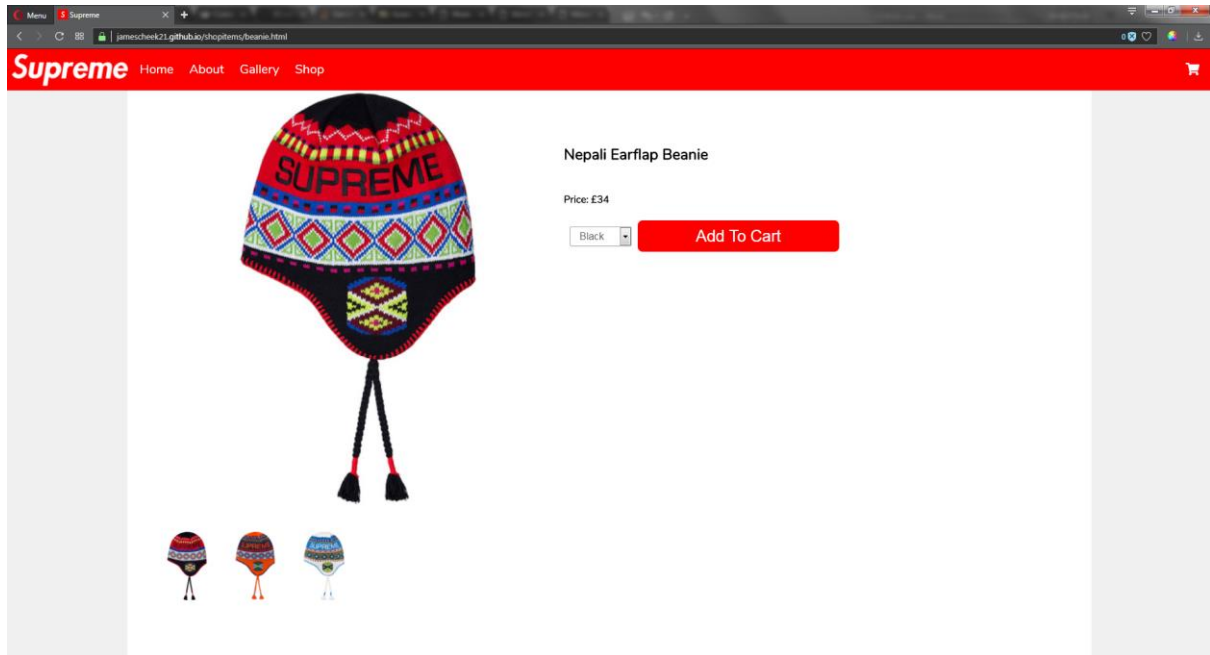
Chrome



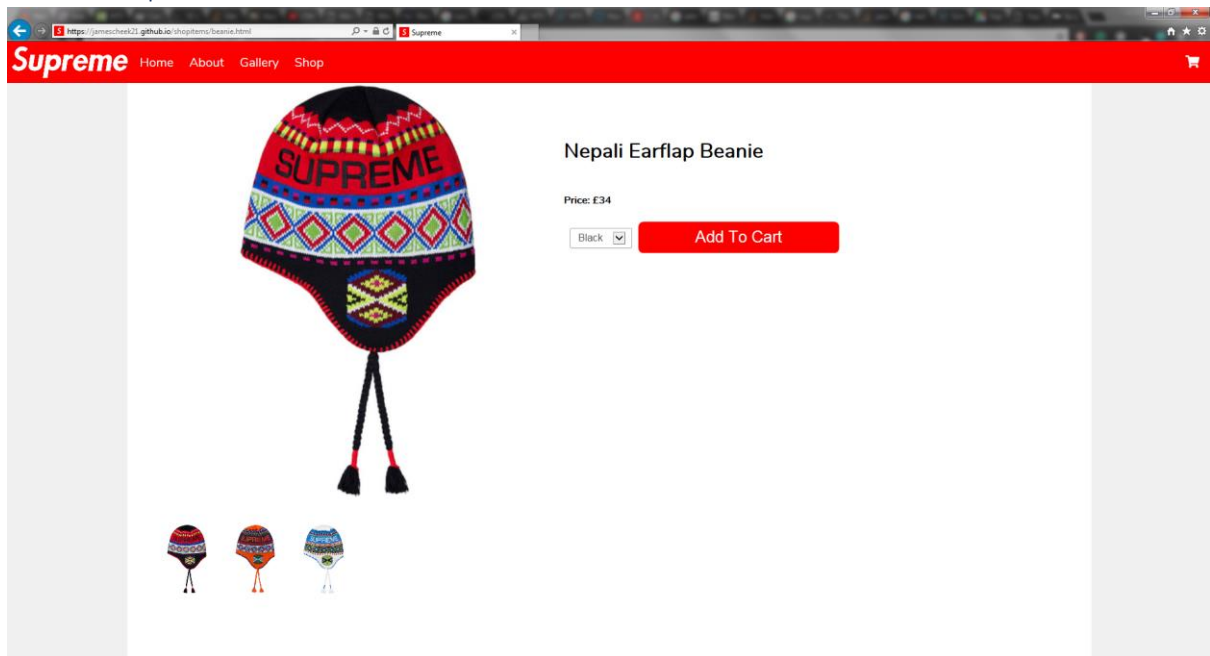
Firefox



Opera

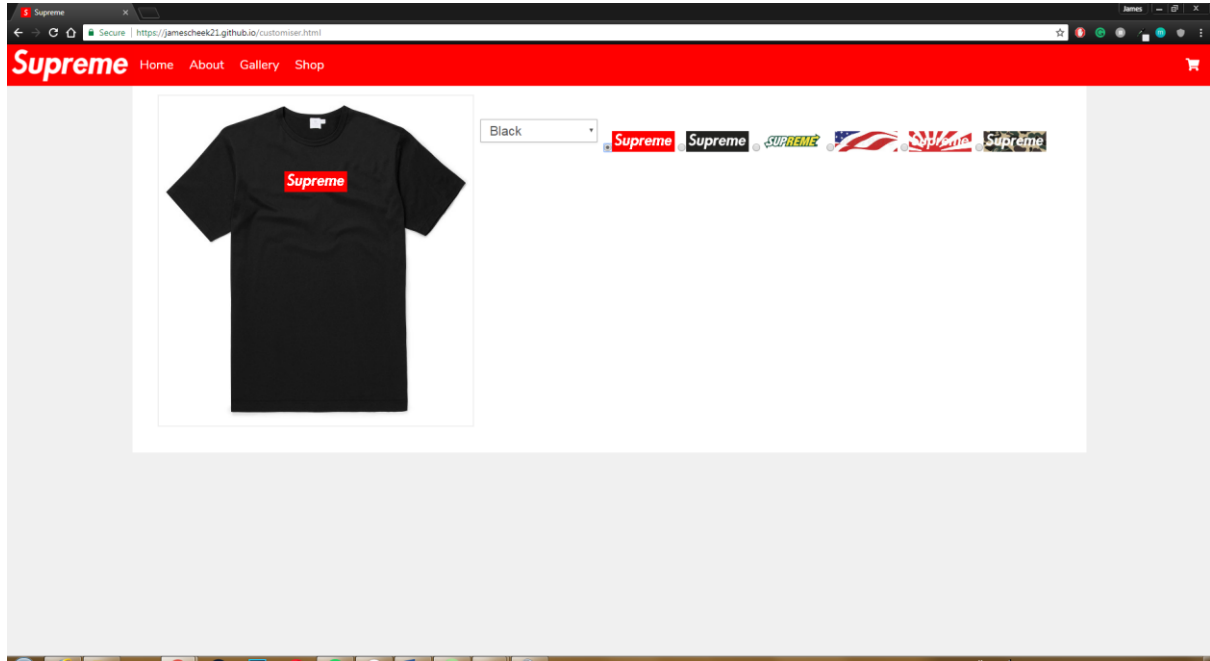


Internet Explorer

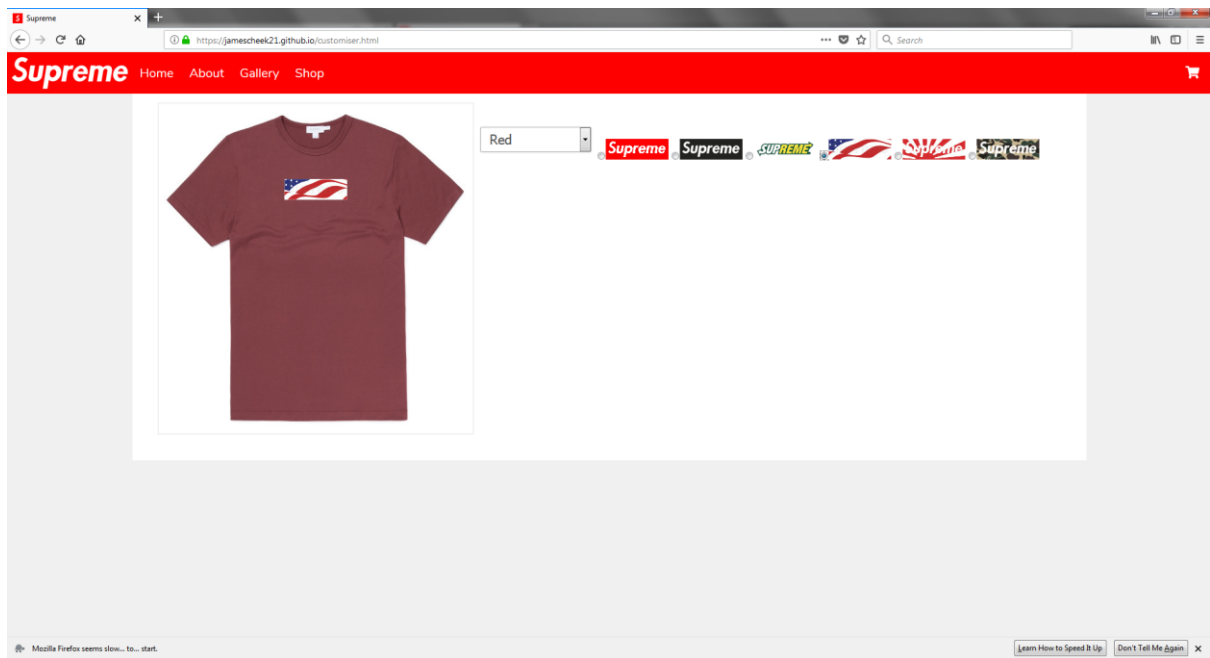


customiser.html

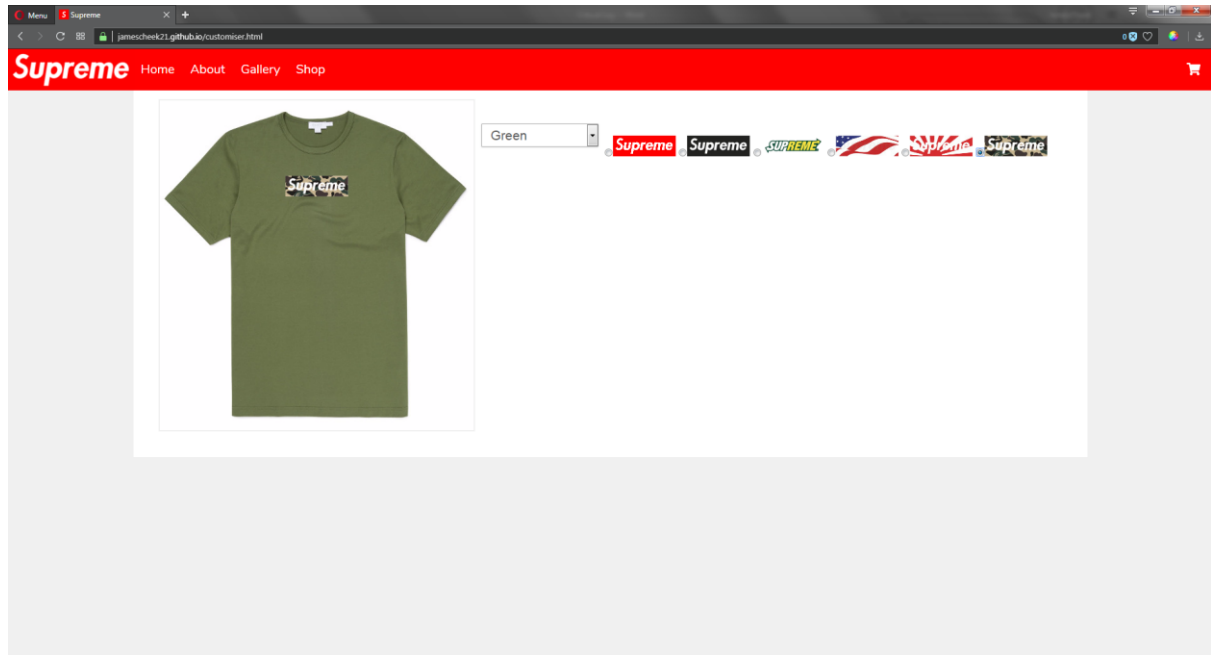
Chrome



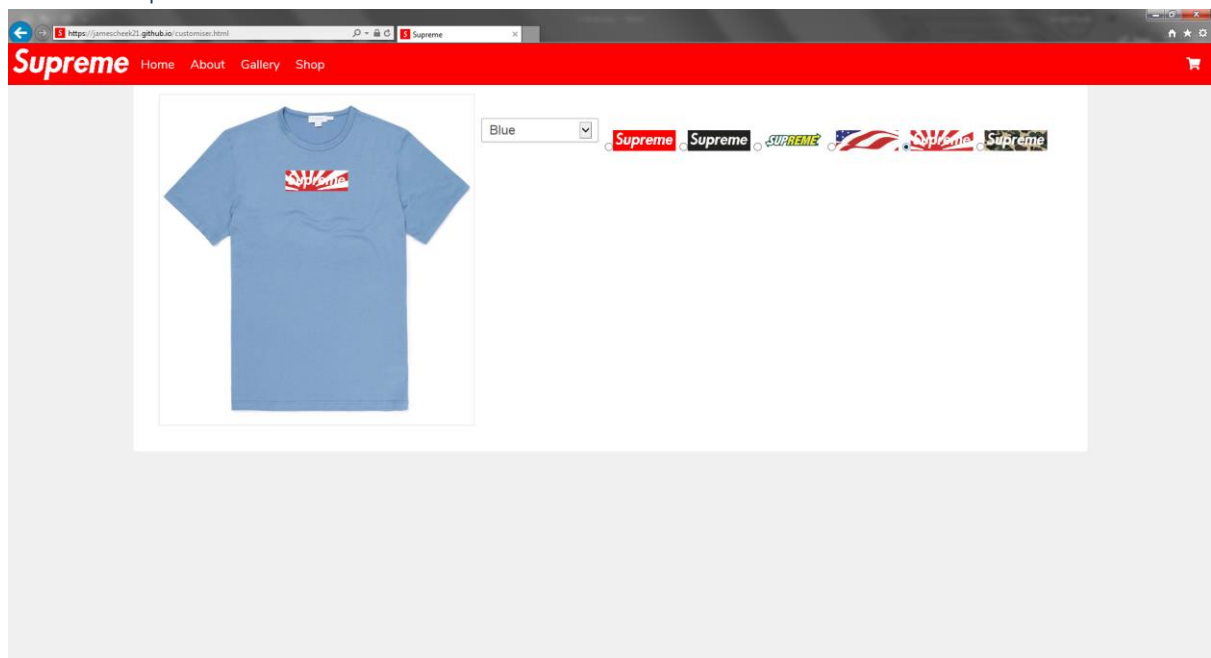
Firefox



Opera

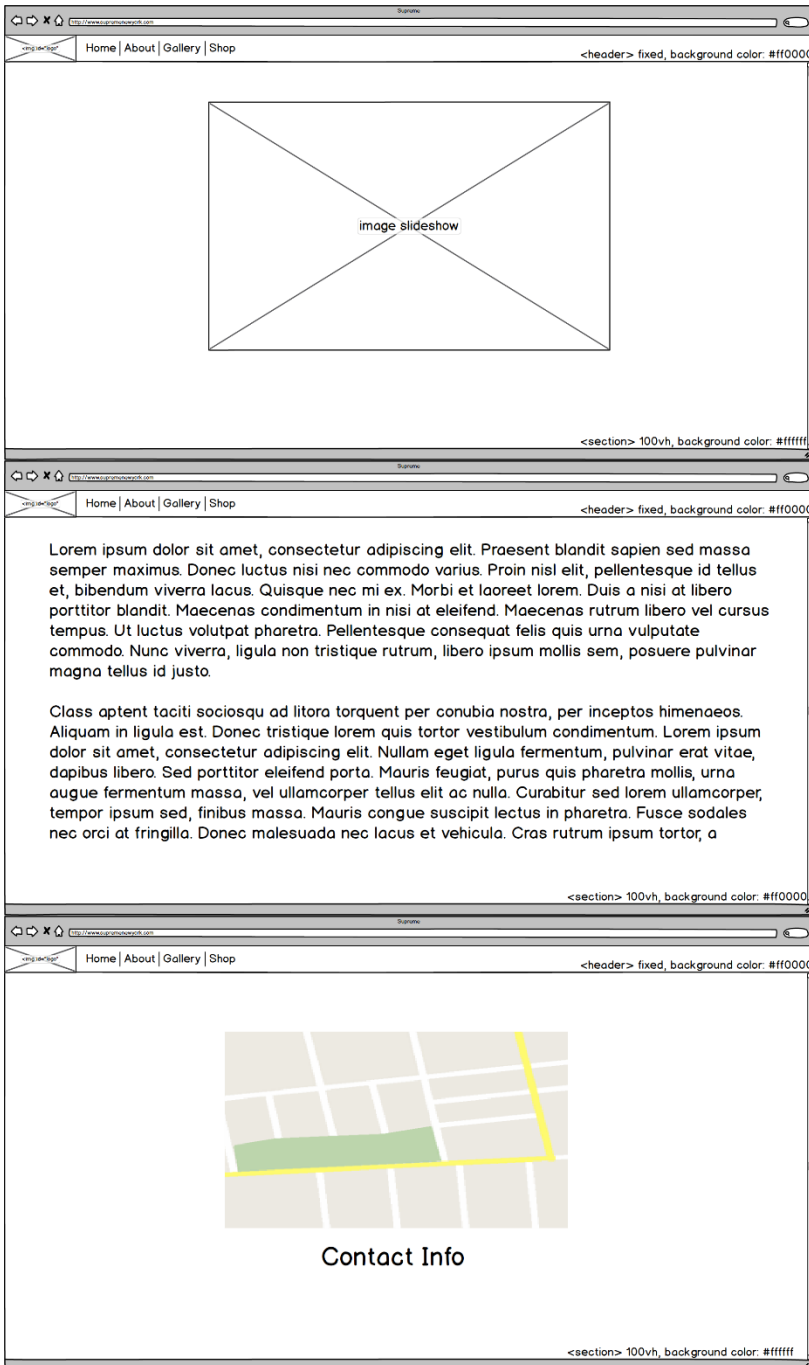


Internet Explorer

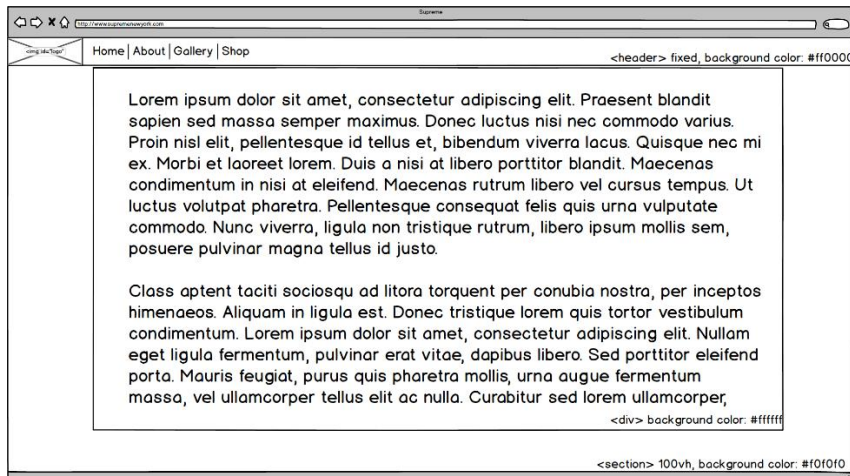


Wireframes

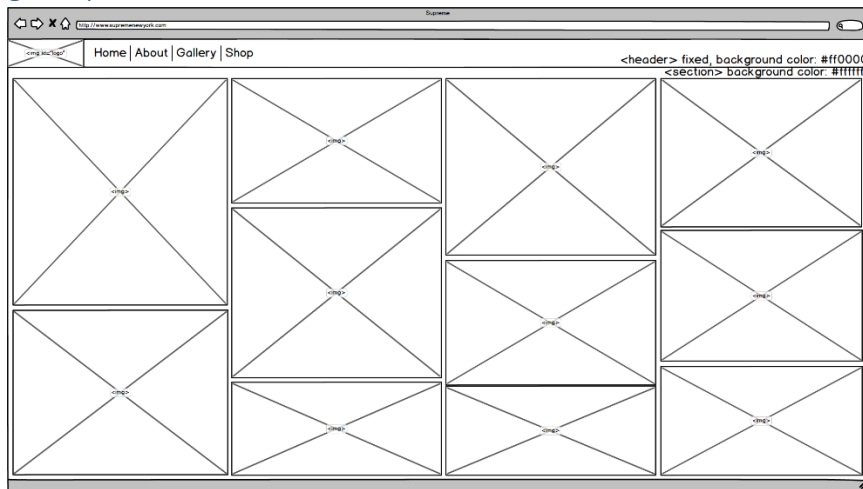
index.html



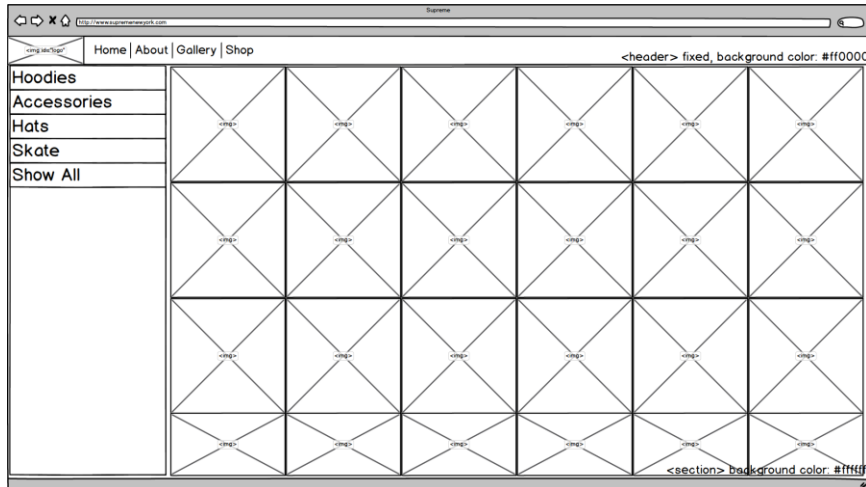
about.html



gallery.html



shop.html



cart.html

The screenshot shows a web browser window with the URL <http://www.supremenewyork.com>. The header bar includes links for Home, About, Gallery, and Shop. The main content area displays a table summarizing items in the cart:

Name	Colour	Size	Quantity	Price
Hoodie Tshirt	Black White	Medium Large	1 2	148 60

Total: £208

The background color of the main content area is #ff0000, and the section below it is #ffff00.

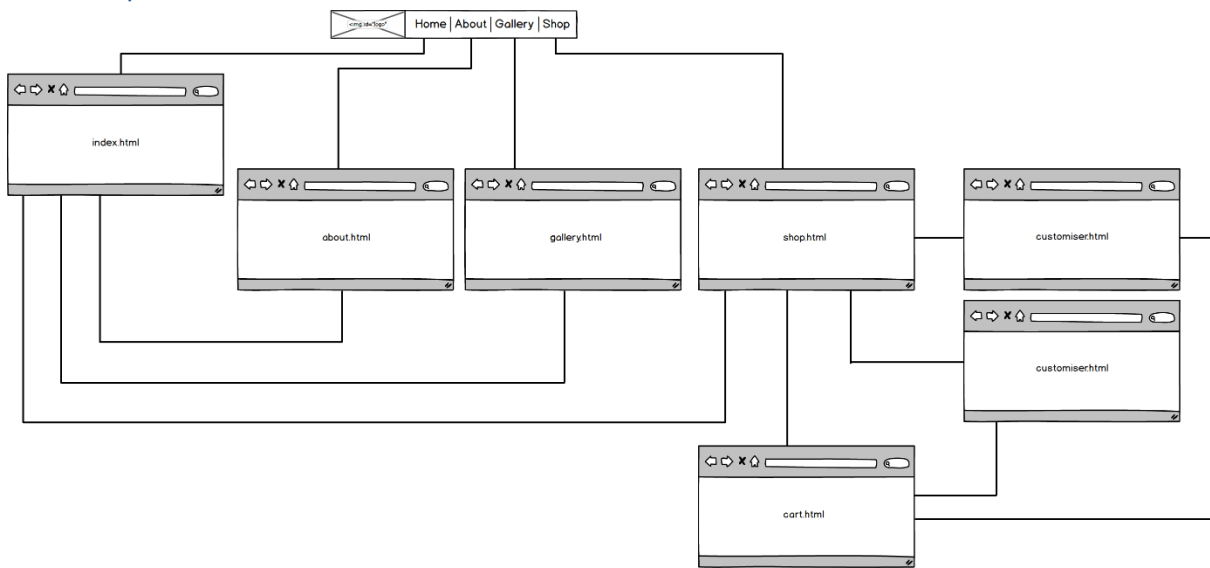
item.html

The screenshot shows a web browser window with the URL <http://www.supremenewyork.com>. The header bar includes links for Home, About, Gallery, and Shop. The main content area features a large square image placeholder with a diagonal cross and the word "Temp". To its right, there is a form with fields for Name of Item, Description, and Price, and an Add To Cart button. Below the image, there is a row of five small thumbnail images. The background color of the main content area is #ff0000, and the section below it is #ffff00.

customiser.html

The screenshot shows a web browser window with the URL <http://www.supremenewyork.com>. The header bar includes links for Home, About, Gallery, and Shop. The main content area features a large square image placeholder with a diagonal cross and the word "Temp". To its right, there are two dropdown menus: "Tshirt or Hoodie" and "Select A Colour", each with several options. The background color of the main content area is #ff0000, and the section below it is #ffff00.

Sitemap



Moodboards



ABCDEFGHIJKLMNPQRSTUVWXYZ

GHIJKL

MNOP

QRSTU

VWXYZ



Future Std Heavy Oblique

Future Lt BT Light

abcdefghijklmonpqrstuvwxyz

Courier New Regular

a b c d e f g h i j k l

m n o p q r s t u v w x

y z

Courier New Bold

A B C D E F G H I J K L

M N O P Q R S T U V W X

y z

Courier New Regular

a b c d e f g h i j k l

m n o p q r s t u v w x

y z

Courier New Bold

A B C D E F G H I J K L

M N O P Q R S T U V W X

y z

Future Lt BT Light

abcdefghijklmonpqrstuvwxyz

Futura Std Heavy Oblique

ABCDEFGHIJKLMNPQRSTUVWXYZ

GHIJKL

MNOP

QRSTU

VWXYZ

References

Arsenault, C., 2017. *HTML vs HTML5 – What's the Difference?*. [Online]

Available at: <https://www.keycdn.com/blog/html-vs-html5/>

[Accessed 21 12 2017].

Shethna, J., 2016. *CSS3 vs CSS - How Are They Different? (Infograph)*. [Online]

Available at: <https://www.educba.com/css3-vs-css/>

[Accessed 21 12 2017].

Images used are from <https://www.google.co.uk/>