

# SCRIPTION SITE

---

Part 1 - Building the HTML and CSS

# The Finished Layout

In this part you will build the basic HTML and CSS layout for the Scription page.

This exercise is optional, and the finished HTML will be provided before the next part, but since JavaScript is used to manipulate the HTML and CSS, it is helpful to understand how the page is constructed.



## What is Scription

Scription is a digital platform for creative teams to collaborate at a global scale.

Brainstorming, meeting in real time, tracking notes and managing projects are all simple using our global infrastructure.

With a long list of features at your fingertips you will find Scription invaluable for personal use, in education or professionally.

## Creative

Our platform provides maximum opportunities for creative expression. Built-in tools for brainstorming and communicating visually are easy for everyone to use.

## Organized

Our built-in database system and open API allows you to build the information architecture you need for your team, and integrate it wherever you and your clients need to access it.

## Structured

With multiple ways of structuring content and information architecture we think your needs, and those of your team, are unique. Scription provides maximum flexibility. Put anything anywhere!

## Networked

Building networks is what we do. Collaborate tools for a networked world, wrapped up in an interface that is simple and easy to build upon.

## Global

Our servers and data centers are on every continent and connected by a dedicated, interconnected satellite system, so you never need to worry about access.

## Organic

Build your network organically, as you need to. Provide the structure you need to be productive, while leaving room to change and grow your systems.

## Download



[Download for Mac](#)  
[Download for Windows](#)  
[Download for iOS](#)  
[Download for Android](#)

## Features Galore

Workspaces  
Private Pages  
Two Factor Authentication  
Powerful API for Developers  
Drag and Drop Interface  
Custom Styling  
And much more!  
Threaded Conversations  
Video Conferencing  
Project Management  
Powerful Database for Tagging

[Check out the full list of features](#)



# Scripton Start Files

You will notice that the scription start files include the basic HTML file and CSS file with a link to an empty JavaScript file.

On the HTML file, there are links to the normalize.css script, which ensures similar styling between browsers.

There are links to the google fonts, your own stylesheet, jQuery and the jQuery easing plugin that you will be using already in place.

The stylesheet has sections for the different parts of the page and some media queries for different screen sizes. The site will be constructed with a mobile first approach, adding layout for larger screens in the media queries.

# Basic HTML Structure

On the right is the basic HTML structure of the page. You will fill out each section as you go down the page.

```
<div id="page">
  <header>
  </header>

  <div id="slider">
  </div> <!--end slider section-->

  <section id="overview">
  </section> <!--end overview section-->

  <section id="download">
  </section> <!--end download section-->

  <section id="pricing">
  </section> <!--end pricing section-->

  <section id="listen">
  </section> <!--end listen section-->

  <section id="ourteam">
  </section> <!--end our team section-->

  <footer>
  </footer>

</div>
```

# Header HTML

The HTML in the header includes a div for the logo, which includes the main heading for the whole page.

Also the navigation is in the header.

```
<div class="logo">
    
    <h1>Scriptation</h1>
</div>
<nav>
    <ul>
        <li><a href="#overview">Overview</a></li>
        <li><a href="#download">Download</a></li>
        <li><a href="#pricing">Pricing</a></li>
        <li><a href="#listen">Listen</a></li>
        <li><a href="#ourteam">Our Team</a></li>
    </ul>
</nav>
```

# Slider HTML

```
<div class="flexslider">
  <ul class="slides">
    <li>
      <div class="slide1">
        <div class="cta">
          <h2>Creative</h2>
          <p>Maximize opportunities for creative expression</p>
          <button>Find out how</button>
        </div>
      </div>
    </li>
  </ul>
</div>
```

The HTML for the slider is set up to use Flexslider. For now, there is just one slide, you will add the others later when you add the Flexslider. The inner `<div>` will have the actual background image for the slide, and the `<div>` inside that will include the call to action for each slide.

# Overview HTML

There is a lot more HTML here than can be shown in the image on the right. It is on the snippets. Copy and paste the full markup from there.

The important thing to note is that there is a section inside the section with the six short articles that will appear next to the main article.

```
<article class="intro">
  <h2>What is Scription</h2>
  <p>...</p>
  <p>...</p>
  <p>...</p>
</article>

<section>
  <article>
    <h3>Creative</h3>
    <p>...</p>
  </article>
  ...
</section>
```

# Download HTML

Again, there is more than can fit in the image on the right. The extra div in features section with the ID set to features will be used by the script to help animate the unordered list.

Get the full HTML form the snippets.

```
<article>
  <div>
    <h2>Download</h2>
    
  </div>
  <ul>
    <li><a href="#">Download for Mac</a></li>
    <li><a href="#">Download for Windows</a></li>
    <li><a href="#">Download for iOS</a></li>
    <li><a href="#">Download for Android</a></li>
  </ul>
</article>
<article>
  <h3>Features Galore</h3>
  <div id="feature-container">
    <div id="features">
      <ul class="eachfeature">
        <li>Threaded Conversations</li>
        <li>Video Conferencing</li>
      </ul>
    </div>
  </div>
  <a href="#">Check out the full list of features</a>
</article>

<article>
  
</article>
```

# Pricing HTML

The pricing section has a lot of content.  
So we will put it on the page in pieces.

There is an article with a short paragraph of info, then tabs. Each tab has a container that will be used to layout all the tab content.

Add the markup from the snippets. Then you will add the actual tab content next.

```
<article>
  <h2>Pricing</h2>
  <p>....</p>
</article>

<article id="tabs">
  <ul>
    <li><a href="#tab1">Personal</a></li>
    <li><a href="#tab2">Education</a></li>
    <li><a href="#tab3">Professional</a></li>
  </ul>
  <div id="tab1">
    <div class="container">
      <!--tab content here-->
    </div> <!--end container-->
  </div>

  <div id="tab2">
    <div class="container">
      <!--tab content here-->
    </div> <!--end container-->
  </div>

  <div id="tab3">
    <div class="container">
      <!--tab content here-->
    </div> <!--end container-->
  </div>

</article>
```

# Pricing Section Tab Content

There is tons of content that go into the tabs. There are three articles for each tab.

Only the first article of the first tab is shown here. Paste all three articles inside the `<div class="container">` for each of the three tabs from the snippets.

There is a different snippet for each tab.

This shows how effective tabs are at minimizing the amount of content users have to consume at once.

```
<article>
  <h3>Free</h3>
  <h4>Forever Free Plan</h4>
  <p>Our generous free forever plan provides you with plenty to get started and get addicted to the tools that will take your work to the next level. No credit card required to get started.</p>
  <ul>
    <li>Unlimited pages & links</li>
    <li>Up to 5 gigabytes of storage</li>
    <li>Up to 20 databases</li>
    <li>Share up to 50 pages via URL</li>
    <li>Up to two guest users per page</li>
  </ul>
  <button>Sign Up Now</button>
</article>
```

# Listen Section HTML

The listen section has less HTML. There will be more blockquotes added for the content rotator when you add that script later. For now, this will do.

```
<article>
    <h2>Our Community Loves Scription</h2>
    <p>Rated #1 in team building software for the past
three years, you really owe it to yourself and your team to
give us a try.</p>
    <button>Get Started Now</button>
</article>
<article id="rotator">
    <blockquote>&ldquo;Our team has been 34% more
productive than we were before Scription took control of
our workflow.&rdquo;
    <footer>&mdash; Fleur DeLeaf, <span>Project
Manager</span></footer>
    </blockquote>
</article>
```

# Our Team Section HTML and Footer HTML

Here is a paired back version of the Our Team section HTML.

The rest of the page won't have any interactive elements, but it is nice to fill out the content and styling for the full effect of the page.

After this add the content for the page footer inside the footer element at the bottom of the page.

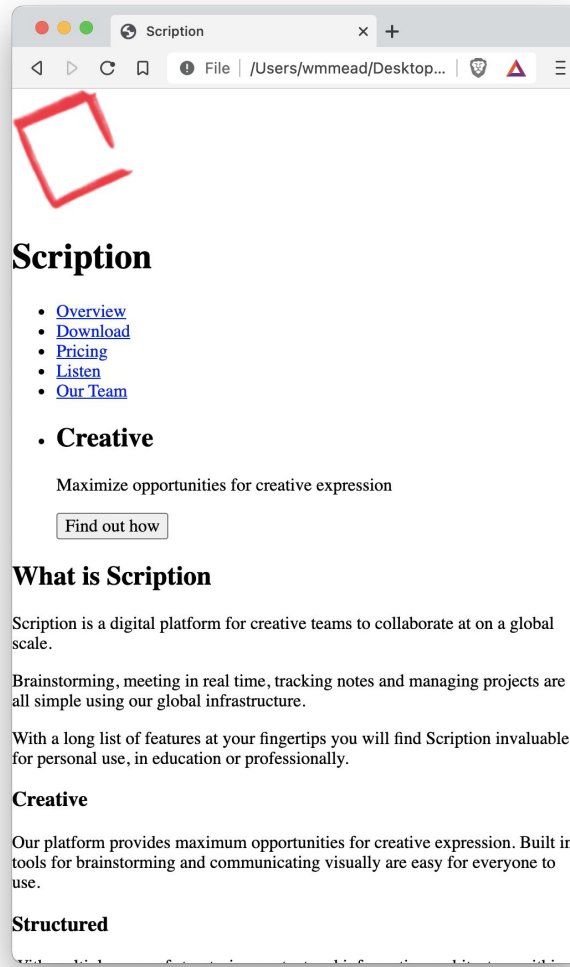
```
<article>
    <h2>Our Team</h2>
    <div>
        <figure>
            
            <figcaption>Niki Varian <span>CEO</span></figcaption>
        </figure>
        <figure>
            
            <figcaption>Lisa Chow <span>CFO</span></figcaption>
        </figure>
    </div>
    <div>
        <p>...</p>
        <p>...</p>
        <p>...</p>
        <p>...</p>
        <p>XOXO - Niki</p>
    </div>
</article>
```

# Done With HTML

At least for now, you are done with the HTML for the page. Hopefully all the markup makes sense.

Without any styling, the page doesn't look very nice, but it is readable at least.

Next you will add styling.



The screenshot shows a Mac OS X desktop environment with a web browser window titled "Scription". The browser's address bar displays the URL "/Users/wmmead/Desktop...". The main content area of the browser shows the "Scription" website. The header features a red stylized logo consisting of overlapping squares. Below the logo, the word "Scription" is written in a bold, black, sans-serif font. A navigation menu follows, containing links: "Overview", "Download", "Pricing", "Listen", and "Our Team". A section titled "Creative" is present with the subtext "Maximize opportunities for creative expression" and a "Find out how" button. Another section, "What is Scription", is described as a digital platform for creative teams to collaborate on a global scale. It highlights features like brainstorming, real-time meetings, tracking notes, and project management. The "Creative" section emphasizes the platform's tools for visual communication. The "Structured" section is partially visible at the bottom.

Scription

- [Overview](#)
- [Download](#)
- [Pricing](#)
- [Listen](#)
- [Our Team](#)

• **Creative**

Maximize opportunities for creative expression

[Find out how](#)

**What is Scription**

Scription is a digital platform for creative teams to collaborate at on a global scale.

Brainstorming, meeting in real time, tracking notes and managing projects are all simple using our global infrastructure.

With a long list of features at your fingertips you will find Scription invaluable for personal use, in education or professionally.

**Creative**

Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and communicating visually are easy for everyone to use.

**Structured**

# Basic Resets

The normalize.css helps smooth out differences between browsers, but often I have found it helpful to change default styling on some elements to speed up development.

The \* rule applies to all elements and the boxsizing declaration when set to border-box means that borders and padding are included in the width of the element.

Also, I am using some custom variables for color values throughout the site, and they are defined here as well.

```
h1, h2, h3, h4, p, ul, li {  
  margin: 0;  
  padding: 0;  
}  
  
nav ul, nav ol {  
  list-style-type: none;  
}  
  
* { box-sizing: border-box; }  
  
img {  
  display: block;  
  max-width: 100%;  
}  
  
a { text-decoration: none; }  
  
:root {  
  --rich-black: #061923;  
  --firey-rose: #FF5964;  
  --alice-blue: #EBF8FF;  
  --jasmine: #FFE099;  
  --tea-green: #C8D6AF;  
  --tea-green-light: #F7FFEA;  
  --english-violet: #48284A;  
}
```

# With the Resets

You can already see that with the resets in place, the default padding and margin on elements is removed.



# Basic Typography

The next set of rules provides some basic styling for typography. More will be added later, for specific sections.

There are more rules than are shown on the right. You can copy and paste the full set of rules from the snippets.

You can see how the variables are used for the color settings.

```
body {  
    font-family: 'IBM Plex Sans Condensed', sans-serif;  
    color: var(--rich-black);  
    padding-top: 100px;  
}  
  
h1, h2, h3, h4 {  
    font-family: 'Quicksand', sans-serif;  
    font-weight: 600;  
}  
  
h2 {  
    font-size: 24px;  
    margin-bottom: .5em;  
    color: var(--firey-rose);  
}  
  
h3 {  
    font-size: 20px;  
    margin-bottom: .5em;  
}
```

# Basic Page Sections

The next rules set some basic settings for major areas of the page.

From here, you will start working your way down the page, section by section adding rules specific to that section.

```
#page{  
    max-width: 1500px;  
    margin: auto;  
}  
  
section, footer {  
    padding: 20px;  
    margin-bottom: 150px;  
}  
  
section section {  
    margin: 0;  
    padding: 0;  
}
```

# Header Styling

These rules will style the header, which is fixed so that it stays at the top of the page.

The logo has a hover rule set to show the pointer, because it will be clickable, for navigation.

The rules for the navigation are included in this snippet, and are shown on the next slide.

```
header {  
    height: 101px;  
    padding: 10px 0;  
    background-color: rgba(0,0,0,0.75);  
    position: fixed;  
    top: 0;  
    left: 0;  
    width: 100%;  
    z-index: 10;  
}  
  
.logo {  
    position: relative;  
    margin: auto;  
    width: 140px;  
    margin-bottom: 10px;  
}  
  
header .logo:hover {  
    cursor: pointer;  
}  
  
.logo h1 {  
    font-size: 24px;  
    color: var(--firey-rose);  
    position: absolute;  
    top: 10px;  
    left: 42px;  
}  
  
.logo img {  
    width: 50px;  
}
```

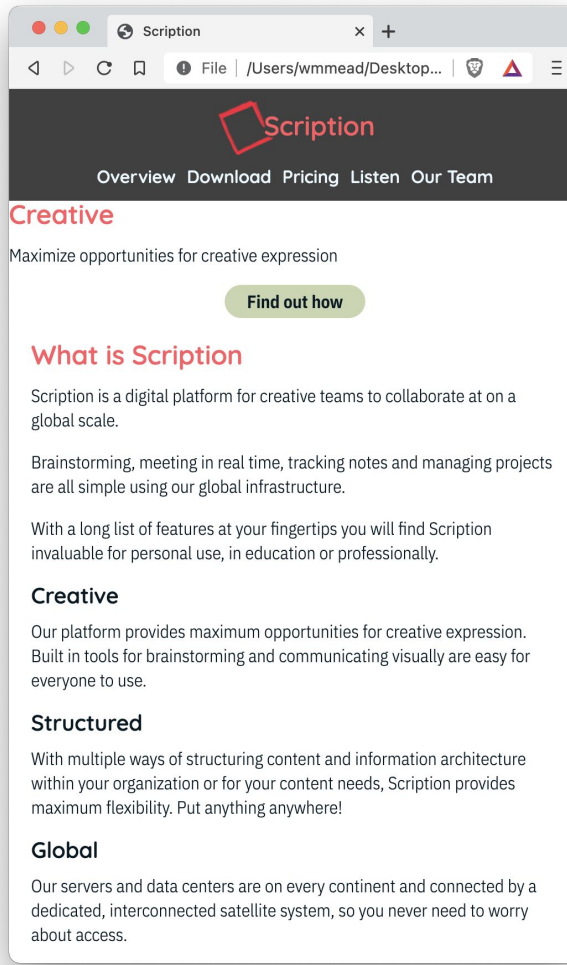
# Header Navigation Styling

Here are the rules for the navigation. They will be modified for larger screens. For now, the styling is set for mobile view.

```
header nav ul {  
    display: flex;  
    justify-content: center;  
}  
  
header nav ul li a {  
    display: block;  
    font-family: 'Quicksand', sans-serif;  
    color: var(--alice-blue);  
    font-weight: 600;  
    padding: 0 5px;  
}
```

# Progress

You can see with just the little bit of styling you have added, the page is starting to come together.



The screenshot shows a web browser window with the title bar "Scription". The address bar shows the URL "/Users/wmmead/Desktop...". The main content area displays the Scription homepage. At the top, there is a navigation bar with links: Overview, Download, Pricing, Listen, Our Team. Below this is a section titled "Creative" with the subtext "Maximize opportunities for creative expression" and a "Find out how" button. A section titled "What is Scription" describes the platform as a digital platform for creative teams to collaborate at a global scale, mentioning brainstorming, real-time meetings, tracking notes, and managing projects. It highlights a long list of features available at your fingertips. Another section titled "Creative" discusses the platform's maximum opportunities for creative expression, built-in tools for brainstorming, and visual communication. The "Structured" section emphasizes the flexibility of structuring content and information architecture. The "Global" section mentions servers and data centers on every continent and a dedicated, interconnected satellite system for access.

**Creative**

Maximize opportunities for creative expression

**Find out how**

**What is Scription**

Scription is a digital platform for creative teams to collaborate at on a global scale.

Brainstorming, meeting in real time, tracking notes and managing projects are all simple using our global infrastructure.

With a long list of features at your fingertips you will find Scription invaluable for personal use, in education or professionally.

**Creative**

Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and communicating visually are easy for everyone to use.

**Structured**

With multiple ways of structuring content and information architecture within your organization or for your content needs, Scription provides maximum flexibility. Put anything anywhere!

**Global**

Our servers and data centers are on every continent and connected by a dedicated, interconnected satellite system, so you never need to worry about access.

# Slider Styling

Styling for the slider puts the image for the first slide in the background of the first div inside the list item.

For mobile, the call to action stretches across the whole slider. That will be adjusted for larger screen sizes.

If you're not sure what these styles do, I recommend removing declarations to see what happens.

```
#slider {  
    margin-bottom: 150px;  
}  
  
#slider .flexslider ul li > div {  
    height: 0;  
    padding-top: 46.7%;  
    position: relative;  
}  
  
#slider > .flexslider > li > div {  
    background-size: cover;  
}  
  
.slide1 {  
    background-image: url("images/slider/slides01-small.jpg");  
}  
  
#slider .cta {  
    position: absolute;  
    bottom: 0;  
    right: 0;  
    background: rgba(6,25,35,0.5);  
    padding: 10px;  
    color: #fff;  
    width: 100%;  
}  
  
#slider .cta h2 {  
    font-size: 20px;  
    color: #fff;  
}
```

# Overview Styles

Here are styles for the overview section.

```
.intro h2 {  
    font-size: 30px;  
}  
  
.intro p {  
    font-size: 20px;  
}  
  
#overview section {  
    display: grid;  
    grid-template-columns: 1fr 1fr;  
    grid-gap: 20px;  
}
```



The screenshot shows a web browser window for the Scription website. The title bar says "Scription". The address bar shows the path "/Users/wmmead/Desktop...". The page has a dark header with the Scription logo and navigation links for Overview, Download, Pricing, Listen, and Our Team. The main content area has a heading "What is Scription" followed by a paragraph about the platform's purpose. Below this are four sections: "Creative", "Structured", "Global", and "Organized", each with a brief description.

**What is Scription**

Scription is a digital platform for creative teams to collaborate at a global scale. Brainstorming, meeting in real time, tracking notes and managing projects are all simple using our global infrastructure. With a long list of features at your fingertips you will find Scription invaluable for personal use, in education or professionally.

**Creative**  
Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and communicating visually are easy for everyone to use.

**Structured**  
With multiple ways of structuring content and information architecture within your organization or for your content needs, Scription provides maximum flexibility. Put anything anywhere!

**Global**  
Our servers and data centers are on every continent and connected by a dedicated, interconnected

**Organized**  
Our built in database system and open API allows you to build the information architecture you need

# Download Section Styles

There are a lot of rules created for the download section. Some of them are specifically in place for the JavaScript that you will be adding to that section later.

I recommend adjusting settings or removing declarations to see what happens.

Only a few of the rules are shown here. Be sure to get the whole set of rules from the snippets and put them in the download section.

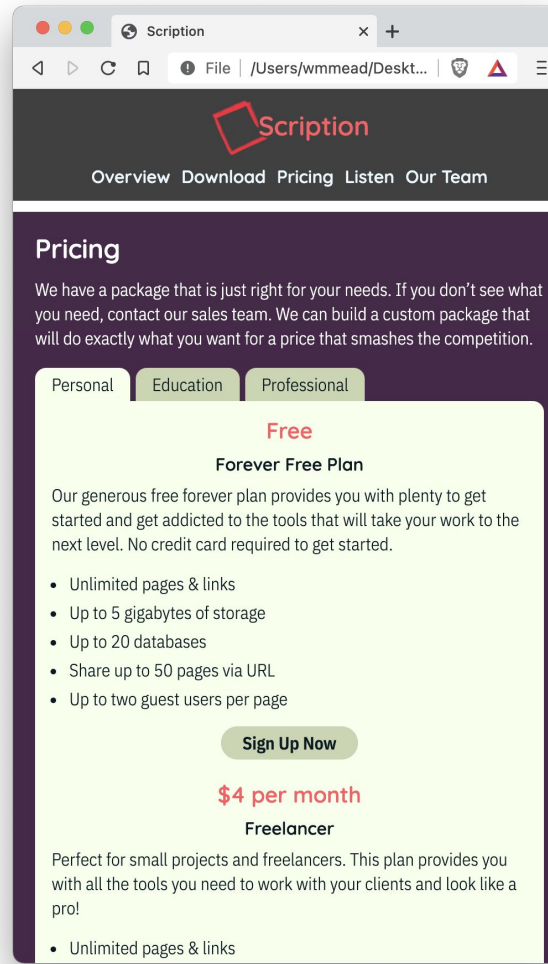
```
#download {  
    background-color: var(--tea-green-light);  
    padding: 0;  
}  
  
#download ul {  
    list-style-type: none;  
}  
  
#download .eachfeature li {  
    width:100%;  
    height: 30px;  
    line-height: 30px;  
    white-space: nowrap;  
    overflow: hidden;  
    text-overflow: ellipsis;  
}
```

# Pricing Styles

As with the download styles, the pricing gets a number of styles, only a few are shown here.

Even though the tabs are not functional, the styling for them is in place.

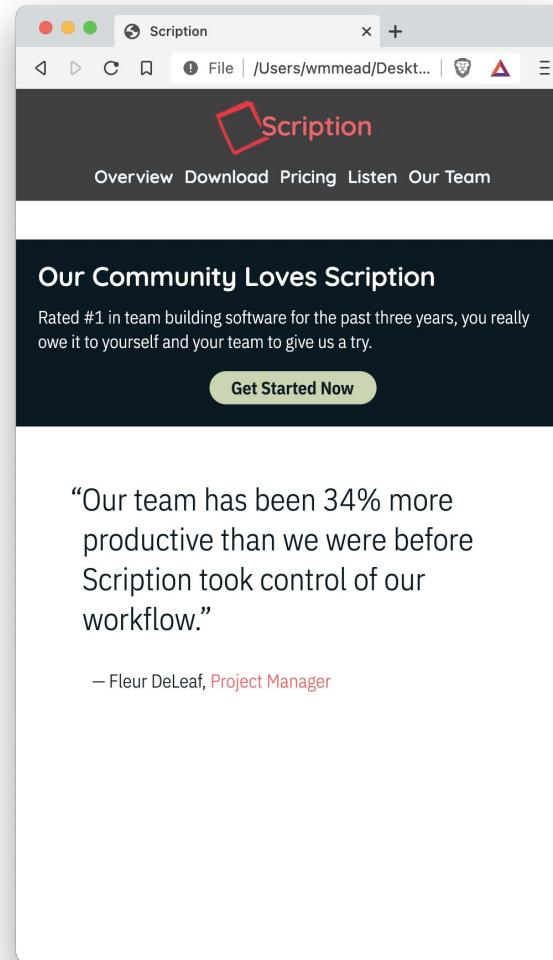
```
#pricing {  
    background-color: var(--english-violet);  
    color: #fff;  
}  
  
#pricing h2 {  
    color: #fff;  
}  
  
#pricing #tabs > ul {  
    display: flex;  
    list-style-type: none;  
}
```



# Listen Styles

There are also a number of styles for the listen section of the page. You will add a few more later when you get the rotator to work.

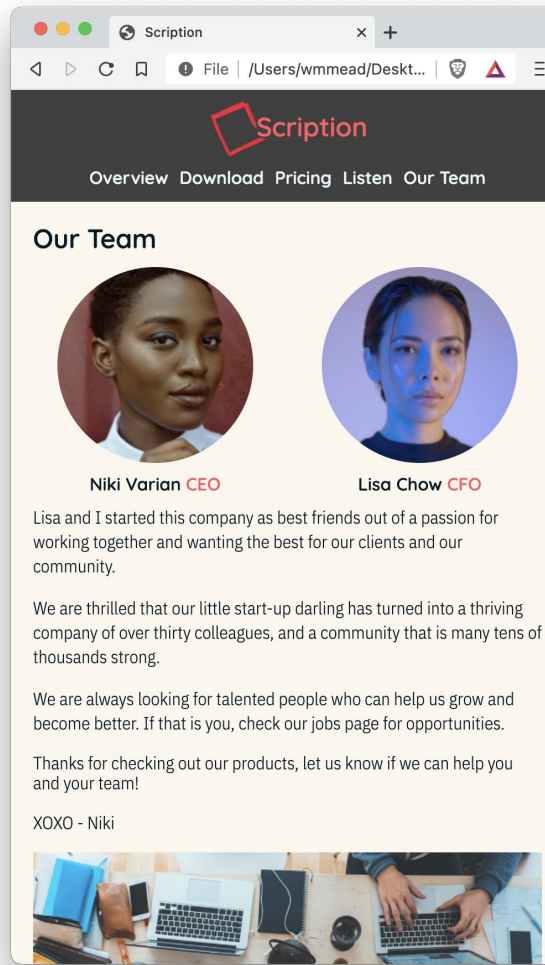
```
#listen {  
    padding: 0;  
}  
  
#listen article {  
    padding: 20px;  
}  
  
#listen article:first-of-type {  
    background: var(--rich-black);  
    color: #fff;  
}
```



# Our Team Styles

Add the rules for the Our Team section.

```
#ourteam {  
    background: #FCF7ED;  
}  
  
#ourteam h2 {  
    color: var(--rich-black);  
}  
  
#ourteam article div:first-of-type {  
    display: flex;  
    justify-content: space-between;  
}
```



# Footer Styles

Add the footer styles and the look for the page for mobile is finished.

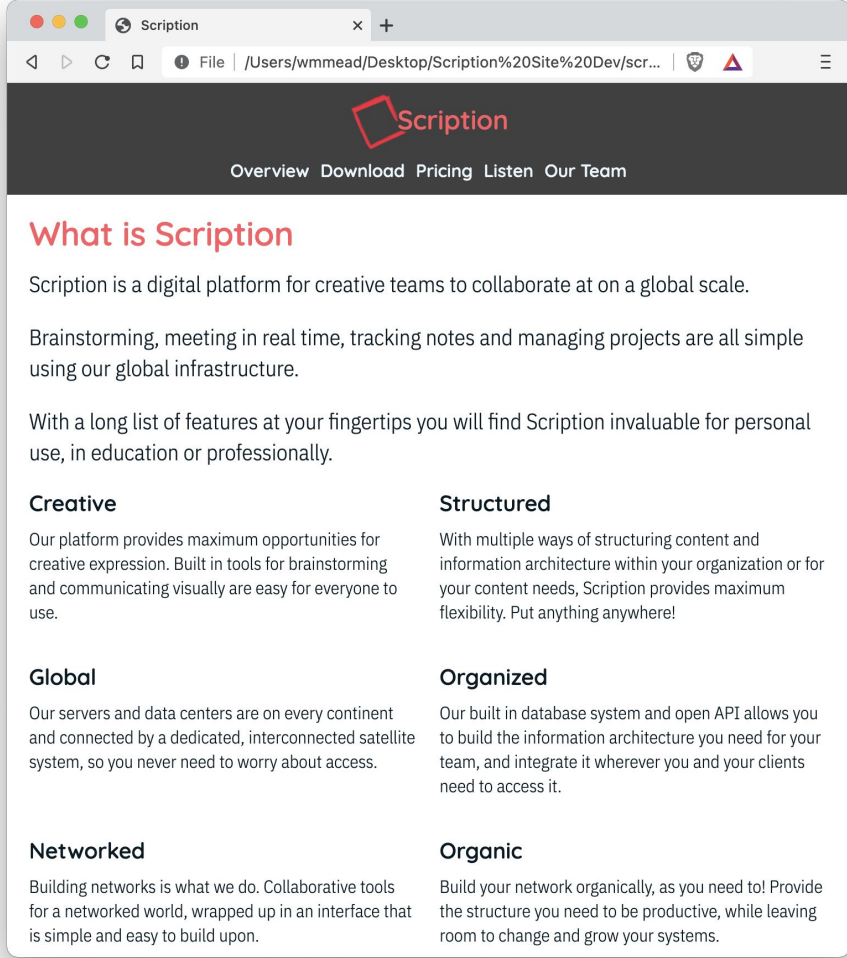
```
#page > footer {  
    background: var(--rich-black);  
    color: var(--jasmine);  
    margin-bottom: 0;  
}  
  
footer .logo {  
    margin-bottom: 20px;  
}  
  
footer .logo h1{  
    color: var(--jasmine);  
}
```



# Tablet Styles

Set your browser so it's a little wider than 760 pixels to do the rules for the first media query. This will improve styling for devices that have screens that are 760 pixels and wider.

The styling for mobile could probably be a little better, with one more media query for a size before 760 pixels, but for this project it is not too important.



The screenshot shows a Mac OS X desktop environment with a browser window titled "Scription". The address bar indicates the file path: "/Users/wmmead/Desktop/Scription%20Site%20Dev/scr...". The browser interface includes standard controls like back, forward, and search, along with a tab labeled "File". The main content area displays the Scription homepage. At the top is a dark header with the "Scription" logo (a red square with white lines forming a stylized 'S') and the word "Scription" in white. Below the header is a navigation menu with links: "Overview", "Download", "Pricing", "Listen", and "Our Team". The main section features a heading "What is Scription" in red, followed by a paragraph describing Scription as a digital platform for creative teams to collaborate at a global scale. It highlights features like brainstorming, real-time meetings, tracking notes, and project management using a global infrastructure. The page is divided into two columns. The left column contains sections for "Creative" (describing opportunities for expression) and "Global" (mentioning servers on every continent). The right column contains sections for "Structured" (multiple ways of structuring content), "Organized" (built-in database and API for team management), and "Networked" (collaborative tools for a networked world). The "Networked" section also includes a note about building simple and easy-to-build-upon interfaces.

**What is Scription**

Scription is a digital platform for creative teams to collaborate at on a global scale. Brainstorming, meeting in real time, tracking notes and managing projects are all simple using our global infrastructure.

With a long list of features at your fingertips you will find Scription invaluable for personal use, in education or professionally.

**Creative**

Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and communicating visually are easy for everyone to use.

**Global**

Our servers and data centers are on every continent and connected by a dedicated, interconnected satellite system, so you never need to worry about access.

**Structured**

With multiple ways of structuring content and information architecture within your organization or for your content needs, Scription provides maximum flexibility. Put anything anywhere!

**Organized**

Our built in database system and open API allows you to build the information architecture you need for your team, and integrate it wherever you and your clients need to access it.

**Networked**

Building networks is what we do. Collaborative tools for a networked world, wrapped up in an interface that is simple and easy to build upon.

**Organic**

Build your network organically, as you need to! Provide the structure you need to be productive, while leaving room to change and grow your systems.

# Media Query for 760 Pixels Wide

Add these rules inside the media query for 760 pixels wide. They will make adjustments for the slider and the overview sections for the wider screen.

```
/* slider styles */
#slider .cta { width: 50%; right:0; }
.slide1 { background-image: url("images/slider/slider01-medium.jpg"); }
#overview { display: flex; }

/* overview styles */
#overview > article { flex: 2; margin-right: 20px; }
#overview > section { flex: 3; padding-top: 3em; }
```

# Add Download and Pricing Styles

Add rules for download and pricing in the 760 pixel wide media query next.

```
/* download styles */
#download { display: flex; flex-wrap: wrap; }
#download article { flex: 1; }
#download article:last-of-type { flex: 100%; }
#feature-container { height: 90%; }

/* pricing styles */
#pricing { display: flex; }
#pricing article:first-of-type { flex: 2; margin-right: 20px; }
#pricing article:last-of-type { flex: 3; }
```

# Add Listen and Our Team Styles

Add rules for the listen section and the our team section, adjusting for the larger screen size.

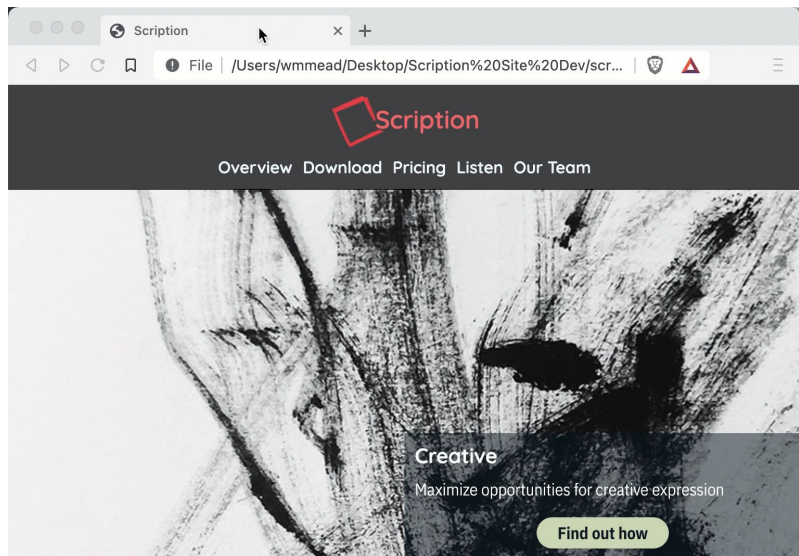
```
/* Listen styles */
#listen { display: flex; }
#listen article:first-of-type { flex: 2; }
#listen article:last-of-type { flex: 5; }

/* our team styles */
#ourteam article{ display: flex; flex-wrap: wrap; }
#ourteam article div:first-of-type { flex-direction: column; flex: 2; align-items: center; }
#ourteam article div:last-of-type { flex: 3; padding: 0 20px; }
#ourteam article h2 { flex: 100%; }
#ourteam figure {padding: 20px 0;}
#ourteam figure img { margin: auto; }
```

# Add Styles for the Footer

Add a few styles for the footer. The small tablet styling is complete. Next you will add some updated rules for the larger tablet format screen.

```
/* footer styles */  
#page > footer { display: flex; }  
#page > footer .logo { flex: 1; margin: 0; }  
#page > footer nav { flex: 1; margin: 10px 20px 0 0; }  
#page > footer article { flex: 2; margin-top: 10px; }
```



## What is Scription

Scription is a digital platform for creative teams to collaborate at a global scale.

### Creative

Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and

### Structured

With multiple ways of structuring content and information architecture within your organization or for your

# Media Query for 1020 Pixels Wide

Now resize your browser for over 1020 pixels wide for large tablet size, or tablets in landscape view. Add these rules into the media query for 1020px wide for the body, header and slider:

```
/* body, header and slider styles */  
body { padding: 0; }  
header { display: flex; justify-content: space-between; align-items: center; }  
header .logo { flex: 1; margin-left: 20px; }  
header nav { flex: 2; }  
header nav ul { justify-content: flex-end; margin-right: 20px; }  
header nav ul li a { padding: 20px 10px; }  
#slider .cta { width: 33%; padding: 30px; }
```

# Add Styles for Download and Pricing

Add styling for the download and pricing sections next.

```
/* download styles */
#download { flex-wrap: nowrap; }
#download article:first-of-type{ display: block; flex: 2;}
#download article:nth-child(2){ flex: 3; }
#download article:last-of-type { flex: 5 0; }

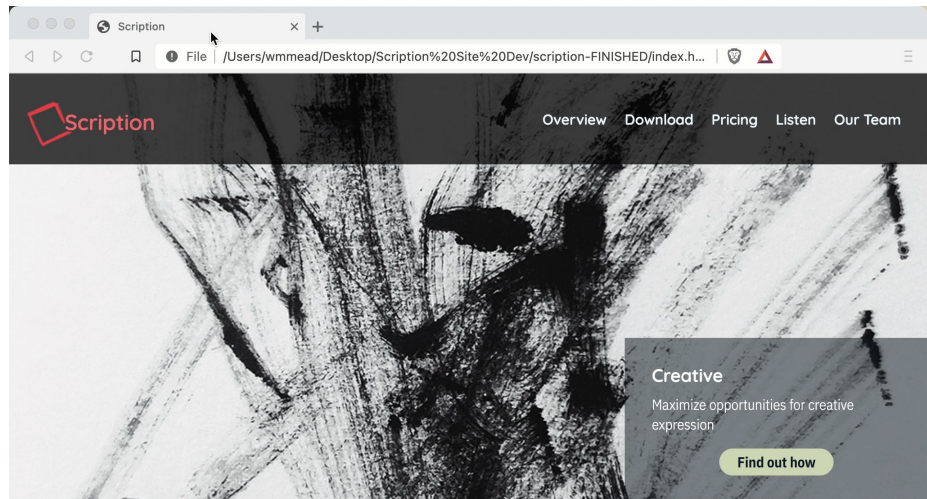
/* pricing styles */
#pricing article:first-of-type { flex: 1; }
#pricing article:last-of-type { flex: 4; }
#pricing .container { display: flex; justify-content: space-between; }
#pricing .container article { flex: 1; padding: 0 10px 40px 10px; margin: 0; position: relative; }
#pricing .container article button{ position: absolute; bottom: 0; }
```

# Add Styles for Listen and Our Team

Add styling for the listen and our team sections next. That's everything you need for large tablets.

```
/* Listen styles */
#listen article:first-of-type { flex: 1; }
#listen article:last-of-type { flex: 4; }
#listen blockquote { font-size: 36px; }

/* Our Team styles */
#ourteam { display: flex; }
#ourteam > article { flex: 1; }
#ourteam > figure { flex: 1; }
#ourteam div figure { width: 100%; }
#ourteam article div:first-of-type { flex: 1; }
#ourteam article div:last-of-type { flex: 2; }
```



## What is Scription

Scription is a digital platform for creative teams to collaborate at a global scale.

↳ Brainstorming meeting in real time tracking

### Creative

Our platform provides maximum opportunities for creative expression. Built in tools for brainstorming and

### Structured

With multiple ways of structuring content and information architecture within your organization or for your content needs.

# Media Query for 1200 Pixels Wide

Now resize your browser for over 1200 pixels wide for desktop size browsers. Add these rules into the media query for 1200px wide for the page, header and slider:

```
/* Page styles */
section { padding: 50px; }
#page > footer { padding: 50px; margin-bottom: 0; }

/* Header styles */
header .logo { margin-left: 50px; }
header nav ul { margin-right: 50px; }
header .logo h1 { font-size: 36px; top: 12px;left: 60px; }
header .logo img { width: 70px; }

/* Slider styles */
#slider .cta { width: 25%; padding: 50px; }
.slide1 { background-image: url("images/slider/slides01-large.jpg"); }
```

# Add Styles for Next Three Sections

Add styling for the overview, download and pricing sections next.

```
/* Overview styles */
#overview > article { flex: 1; margin-right: 50px; }
#overview > section { flex: 2; padding-top: 3em; }
#overview > section { grid-template-columns: 1fr 1fr 1fr; grid-gap: 50px; }

/* Download styles */
#download article { padding: 50px; }
#download article:nth-child(2){ flex: 2; }

/* Pricing styles */
#pricing > article:first-of-type { margin-right: 50px; }
#pricing .container article { flex: 1; padding: 0 20px 40px 20px;}
```

# Add Styles for Next Three Sections

Add styling for the listen, footer sections next.

```
/* Listen styles */
#listen article:first-of-type { flex: 1; padding: 50px; }
#listen article:last-of-type { flex: 4; }
#listen blockquote { font-size: 48px; padding: 30px; }

/* Footer styles */
#page > footer nav { flex: 2 }
#page > footer nav ul { justify-content: flex-start; }
#page > footer nav ul li { margin-right: 20px; }
#page > footer article { padding: 0 20px; }
```

# One Last Rule

In the media query for 1500 pixel wide screens, add one more css rule, for when the screen is 1500 pixels wide or wider. The header needs to be a maximum of 1500px wide and be centered on the screen.

```
header { width: 1500px; left: 50%; transform: translateX(-50%); }
```

# Summary

This is not a course on HTML and CSS, but understanding how the page is constructed will help with understanding how the interactions work, since they will manipulate the HTML and CSS.

If you got off track, you can download the finished version of these files, before going on to the next part and adding interactions.