**Website Planning**

Contents

[Website Sitemap 2](#_Toc102136638)

[2](#_Toc102136639)

[Usability features 3](#_Toc102136640)

[loginBasicBuild.html Storyboard 5](#_Toc102136641)

[customerSignUp.html Storyboard 7](#_Toc102136642)

[FrackHubMenu.html 9](#_Toc102136643)

[MyItems.html Storyboard 11](#_Toc102136644)

[MyItemsRented.html Storyboard 13](#_Toc102136645)

[SearchItems.html Storyboard 15](#_Toc102136646)

[UploadItems.html 17](#_Toc102136647)

[OrderConfirmation.html Storyboard 19](#_Toc102136648)

[19](#_Toc102136649)

[ItemView.html Storyboard 21](#_Toc102136650)

[Employee.html Storyboard 23](#_Toc102136651)

[loginBasicBuild.html Testing 25](#_Toc102136652)

[customerSignUp.html Testing 26](#_Toc102136653)

[FrackHubMenu.html Testing 27](#_Toc102136654)

[MyItems.html Testing 28](#_Toc102136655)

[MyItemsRented.html Testing 29](#_Toc102136656)

[SearchItems.html Testing 30](#_Toc102136657)

[UploadItems.html Testing 31](#_Toc102136658)

[OrderConfirmation.html Testing 32](#_Toc102136659)

[ItemView.html Testing 33](#_Toc102136660)

[Employee.html Testing 34](#_Toc102136661)

[References 35](#_Toc102136662)

# Website Sitemap

A page to explore items to rent

RentItems.html

The items the user has rented page

MyItemsRented.html

A page for the user to upload new items to rent

UploadItems.html

Login page

loginBasicBuild.html

Sign up page

customerSignUp.html

Login Results

Results.html

Home page

FrackHubMenu.html

The user’s items page

MyItems.html

Employee page for moderations (only employees)

Employee.html

Page to view an item in more detail

ViewItem.html

Page to accept or decline offers.

OrderConfirmation.html

# Usability features

A brief definition of usability for web applications would be, how easy is the web application to use, how quick the user can learn to use it, how efficient they are while using it, how error prone is it, how memorable is it, and how much users like using it. (Nielsen, 2006)

When designing a website, design patterns should be followed, to improve the user’s experience. The user is already familiar with popular website design layouts and features, therefore, we do not need to redesign new ways in which a website will look and act, however base our websites on these principles, to improve the user’s efficiency and enjoyment of the website. A website should be kept simple, and not overcomplicated, any feature that is not useful should not be included.

**Navigation**

Through my research of looking and comparing popular websites, the most common way for the user to navigate to different pages, is through the use of a navigation bar. A navigation bar is usually situated on the left hand side of the screen or top of the screen. For this FrackHub website, I will be using a fixed top navigation bar, this is because the user reads from the top down, therefore the top of the screen is going to be the first place the user looks improving efficiency for the user. In addition, it will be fixed to the top of the screen so it is always on show for the user, even when they scroll down, this is to stop the user getting lost on the page, and always having quick access to navigate to the page they want to.

**Well Formatted Content That is Easy to Scan**

When the user is using a web application, they are not going to want to read every word, button and link on a page, therefore the page should be formatted in a way the user can easily scan the page and find the area they are looking for quickly. One way to make pages easy to scan is by providing each link with an image, humans can see images a lot quicker than they can read words, therefore if the image corresponds with what the link is doing, then this will make scanning a lot easier. (Singh, 2013)

Furthermore, the use of whitespace can make the web content easier to scan for the user. When there is too much content on a page the application it will be difficult for users to find what they are looking for and will make the application difficult to use, but having too much whitespace will make the page look unprofessional and unformatted. If done correctly whitespace can improve the look and usability of a website, making the layout clearer, easier to read, and make it easier for the user to scan the page. Two types of whitespace that are commonly used to improve a web application’s usability are micro and macro white spacing. Macro is spacing between groups of elements, mainly having spacing around the section content. Micro is having whitespaces within the content, normally being the paddings and margins between groups of elements, for this application I will use a mixture of both. (Green, 2017)

**Colour schemes**

After speaking with the customer, I was told the colour schemes that should be used must be friendly with people who are colour blind, therefore I will do testing to make sure my colours do not affect these individuals. In addition, some users may have poor visibility, so there must be a high contrast on the colours I use which I will ensure using colour contrast tests.

# loginBasicBuild.html Storyboard

Link to web page to create an account

Submit button

Password input box

Email input box

Heading

Background white

Background cork board

**Heading**

Headings are an important feature of a web page, they should be situated at the top of the page, as this is the first place the user will look at as humans read from the top down. The heading should immediately tell the user what this page will be doing, therefore in this case will tell the user this is the customer log in page. Headings should be larger than other fonts on the page so that the heading stands out.

**Email/password input boxes**

After speaking with the business analysist and database administrator, I was told the way the user will login will be through a username and password system, therefore I included an input box for each. The input boxes should be labelled letting the user know what to enter inside each box.

**Submit Button**

The user needs a way to submit the data they have entered which can be done through the use of a button.

**Link to Create an Account**

Not everybody who accesses the web site is going to have an account made, therefore this will provide a way for new users to create an account.

# customerSignUp.html Storyboard

Heading

First name input box

Surname input box

Date of Birth input box

Address input box

Email input box

Password input box

Submit button

Postcode input box

Phone Number input box

Background White

Background cork board

**Heading**

A heading so the user knows this is the page to sign up an account, this is important to the user as a sign up page and log in page looks similar, so it will easily show which page they are on.

**Input Boxes**

After speaking with the business analysist and database administrator, I was told what input we needed from the user, which was their first name, last name, phone number, date of birth, address, postcode, email and a password for the account.

**Submit Button**

The user needs a way to submit the data they have entered which can be done through the use of a button.

# FrackHubMenu.html

Heading

Log Out

Logo

Link1

Link2

Link3

Link4

Background White

Text

Background Cork

Background White

**Logo**

The logo will create a link to the homepage, so the user always has access to the homepage, in addition, the use of a logo makes the website and business look more professional.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Heading**

A heading to let them know, they have now logged in successfully and have entered FrackHub’s menu page

**Text**

In this text area the user will be informed, on what FrackHub is and how to use the application. This is useful for the user so they do not become frustrated or confused with how to use the application or what the application is used for.

**Carousel**

This carousel will contain 4 images which will correspond to the area they link with, and each image will have a link to the 4 remaining html pages the user has not seen yet, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html

**Log Out**

Button to log out the account

# MyItems.html Storyboard

Log Out

Logo

Link1

Link2

Link3

Link4

Background White

Credit

Heading

Background White

Title

Item card

Item card

Item card

Offers

Offers

Offers

Background Cork

Item card

Offers

**Heading**

This will just say the words FrackHub

**Title**

A heading to let the user know, they are on their own profile page, containing their own items they would like to rent out.

**Credit**

This will show how many credits the user has.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Item Card**

These cards, will show the user their own items they on the website. This card will say what the item is, and show an image of the item.

**Offers**

This will be a dropdown tab, which will tell the user all of the offers that have and their details. Or the details of the person they have rented to depending on if the item is rented out or not

**Log Out**

Button to log out the account

# MyItemsRented.html Storyboard

Log Out

Logo

Link1

Link2

Link3

Link4

Background White

Credit

Heading

Background White

Title

Item card

Item card

Background Cork

Rented

Rented

Item card

Item card

Rented

Rented

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, they are on their own profile page, containing their own items they would like to rent out.

**Credit**

This will show how many credits the user has.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Item Card**

These cards, will show the user their own items that are currently being rented out on the website. This card will say what the item is, and show an image of the item.

**Rented**

This will be a dropdown tab, which will tell the user who they have rented from.

**Log Out**

Button to log out the account

# SearchItems.html Storyboard

Log Out

Logo

Link1

Link2

Link3

Link4

Background White

Heading

Credit

Background White

Title

Clear

Search

Search Input

Background Cork

Item card

Rent Item

Item card

Rent Item

Item card

Item card

Rent Item

Rent Item

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, they are on their own profile page, containing their own items they would like to rent out.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Credit**

This will show how many credits the user has

**Item Card**

These cards, will show all the items on the website that are available to be rented out.

**Rent Item**

This will let the user make an offer to rent the item, when the button is pressed.

**Log Out**

Button to log out the account

**Search Input**

User can type text to search for items

**Search**

Button to search for items

**Clear**

Button to clear the search results

# UploadItems.html

Log Out

Logo

Link1

Link2

Link3

Link4

Background White

Heading

Title

Item name input

Background White

Description

Background Cork

Price

Image file input

Submit button

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, they are on their own profile page, containing their own items they would like to rent out.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Input boxes**

After speaking with the business analysist and database administrator I was told users need to input the items name, a description of the item, the price of the item, and an image file.

**Submit Button**

The user needs a way to submit the data they have entered which can be done through the use of a button.

**Log Out**

Button to log out the account

# OrderConfirmation.html Storyboard

# 

Log Out

Logo

Link1

Link2

Link3

Link4

Background Cork

Background White

Background White

Image

Title

Name

Accept

Decline

Price

Credit

Heading

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, they are on their own profile page, containing their own items they would like to rent out.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Credit**

This will show how many credits the user has

**Image**

An image of the item that is being confirmed.

**Name**

The name of the item

**Price**

The price of the item

**Accept**

A button to accept the offer for the item

**Decline**

A button to decline the offer for the item

**Log Out**

Button to log out the account

# ItemView.html Storyboard

Rent Item

Description

Rating

Rented

Image

Price

Log Out

Logo

Link1

Link2

Link3

Link4

Heading

Credit

Title

Background White

Background White

Background Cork

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, what item they are viewing and who it was uploaded by.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html and UploadItems.html.

**Credit**

This will show how many credits the user has

**Description**

A text area showing the item’s description.

**Image**

An image of the item they are viewing.

**Rating**

What the items average rating is out of 5.

**Rented**

The number of times an item has been rented.

**Log Out**

Button to log out the account

**Rent Item**

This will let the user make an offer to rent the item, when the button is pressed.

# Employee.html Storyboard

Title1

Title

Moderations1

Link5

Moderations2

Background Cork

Background White

Background White

Heading

Log Out

Logo

Link1

Link2

Link3

Link4

**Heading**

This will just say the words FrackHub.

**Title**

A heading to let the user know, this is the area to moderate new users accounts.

**Title1**

A heading to let the user know, this is the area to moderate existing users accounts.

**Navigation Bar and Links**

The navigation bar is fixed at the top of the screen so the user can always see it, wherever they are on the page, and provides links to all web pages, MyItems.html, MyItemsRented.html, RentItems.html, UploadItems.html and Employee.html.

**Moderations1**

Area which allows employees to accept or decline user’s account details.

**Moderations2**

Area which allows employees to suspend remove a user’s account, or make their account into an employee account.

**Log Out**

Button to log out the account

# loginBasicBuild.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Heading | #FFFFFF (White) | #2B2529 (Black) | Pass |
| Input Label | #FFFFFF (White) | #44494C (Black) | Pass |
| Submit Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Submit Button | #0000FF (Blue) | #FFFFFF (White) | Pass |
| Submit Button when hovered | #40467D (Blue) | #FFFFFF (White) | Pass |
| Link to create account | #FFFFFF (White) | #337BFD (Blue) | Fail |
| Link to create account | #FFFFFF (White) | #0001FF (Blue) | Pass |

# customerSignUp.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Heading | #FFFFFF (White) | #2B2529 (Black) | Pass |
| input Labels | #FFFFFF (White) | #44494C (Black) | Pass |
| Submit Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Submit Button | #0000FF (Blue) | #FFFFFF (White) | pass |
| Submit Button when hovered | #40467D (Blue) | #FFFFFF (White) | Pass |

# FrackHubMenu.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272d (Black) | Pass |
| Text Box | #F8F9FA (Grey) | #25272d (Black) | Pass |

# MyItems.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Credit Badge | #E87C87 (Red) | #FFFFFF (White) | Fail |
| Credit Badge | #900C19 (Red) | #FFFFFF (White) | pass |
| Item Heading | #0000FF (Blue) | #FFFFFF (White) | Pass |
| Dropdown Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Dropdown Button | #0000FF (Blue) | #FFFFFF (White) | Pass |

# MyItemsRented.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Credit Badge | #E87C87 (Red) | #FFFFFF (White) | Fail |
| Credit Badge | #900C19 (Red) | #FFFFFF (White) | pass |
| Item Heading | #0000FF (Blue) | #FFFFFF (White) | Pass |
| Dropdown Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Dropdown Button | #0000FF (Blue) | #FFFFFF (White) | Pass |

# SearchItems.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Credit Badge | #E87C87 (Red) | #FFFFFF (White) | Fail |
| Credit Badge | #900C19 (Red) | #FFFFFF (White) | pass |
| Item Heading | #0000FF (Blue) | #FFFFFF (White) | Pass |
| Item Price | #0000FF (Blue) | #FFFFFF (White) | Pass |
| Offer Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Offer Button | #0000FF (Blue) | #FFFFFF (White) | Pass |

# UploadItems.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #2B2529 (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Input Label | #FFFFFF (White) | #44494C (Black) | Pass |
| Submit Button | #0D6EFD (Blue) | #FFFFFF (White) | Fail |
| Submit Button | #0000FF (Blue) | #FFFFFF (White) | pass |

# OrderConfirmation.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Credit Badge | #E87C87 (Red) | #FFFFFF (White) | Fail |
| Credit Badge | #900C19 (Red) | #FFFFFF (White) | pass |
| Item Name | #FFFFFF (White) | #000000 (Black) | Pass |
| Item Price | #FFFFFF (White) | #000000 (Black) | Pass |
| Accept button | ##198754 (Green) | #FFFFFF (White) | Fail |
| Accept Button | #1D6544 (Green) | #FFFFFF (White) | Pass |
| Accept Button when hovered | #3A5347 (Green) | #FFFFFF (White) | Pass |
| Decline Button | #DC3545 (Red) | #FFFFFF (White) | Fail |
| Decline Button | #AB1A28 (Red) | #FFFFFF (White) | Pass |
| Decline Button when hovered | #85202A (Red) | #FFFFFF (White) | Pass |

# ItemView.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Credit Badge | #E87C87 (Red) | #FFFFFF (White) | Fail |
| Credit Badge | #900C19 (Red) | #FFFFFF (White) | Pass |
| Description | #F8F9FA (Grey/White) | #000000 (Black) | Pass |
| Rating | #FFFFFF (White) | #000000 (Black) | Pass |
| Rented | #FFFFFF (White) | #000000 (Black) | Pass |
| Price | #FFFFFF (White) | #000000 (Black) | Pass |

# Employee.html Testing

**Colour Contrast Test**

In order to pass, the colour contrast test, it needs to match the Web Content Accessibility Guidelines. I will be testing for the following:

* WCAG 2.0 minimum contrast for fonts bellow 18 points
* WCAG 2.0 enhanced contrast for fonts bellow 18 points
* WCAG 2.0 minimum contrast for fonts over 18 points
* WCAG 2.0 enhanced contrast for fonts over 18 points
* Test based on brightness and colour difference
* If the text is readable for people with colour blindness.

A pass indicates none of these tests have failed.

|  |  |  |  |
| --- | --- | --- | --- |
| Object | Background | Foreground | Pass/fail |
| Logo | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links | #000000 (Black) | #FFFFFF (White) | Pass |
| Navigation Bar Links When Hovered | #000000 (Black) | #A8A8A8 (Grey) | pass |
| Employee Navigation Bar Link | #000000(black) | #FFFF00 (yellow) | pass |
| Employee Navigation Bar Link When Hovered | #555555(grey) | #FFFF00 (yellow) | pass |
| Heading | #FFFFFF (White) | #25272D (Black) | Pass |
| Title | #FFFFFF (White) | #25272D (Black) | Pass |
| Title1 | #FFFFFF (White) | #25272D (Black) | Pass |
| Table Row 1 | #EBECED (Grey/White) | #25272D (Black) | Pass |
| Table Row 2 | #FFFFFF (White) | #25272D (Black) | Pass |
| Accept button | ##198754 (Green) | #FFFFFF (White) | Fail |
| Accept Button | #1D6544 (Green) | #FFFFFF (White) | Pass |
| Accept Button when hovered | #3A5347 (Green) | #FFFFFF (White) | Pass |
| Decline Button | #DC3545 (Red) | #FFFFFF (White) | Fail |
| Decline Button | #AB1A28 (Red) | #FFFFFF (White) | Pass |
| Decline Button when hovered | #85202A (Red) | #FFFFFF (White) | Pass |
| Ban Button | #AB1A28 (Red) | #FFFFFF (White) | Pass |
| Make Employee Button | #000000(black) | #FFFF00 (yellow) | pass |
| Make Employee Button When Hovered | #555555(grey) | #FFFF00 (yellow) | pass |

# 

# References

Green, R. (2017, August 8). *Importance of White Space in Web Design*. Retrieved from intelogy: https://www.intelogy.co.uk/blog/importance-of-whitespace-in-web-design/

Nielsen, J. (2006). Prioritizing Web Usabillity. New Riders Pub.

Singh, K. (2013, June 17). *SocialMediaToday*. Retrieved from 11 Characteristics of a User-Friendly Website: https://www.socialmediatoday.com/content/web-design-11-characteristics-user-friendly-website