

1

Shop	Press from top ribbon or drop down arrow from the homepage and scroll through the options.	Shop page
------	--	-----------

Commit ID: 5b76feb

Tested Action - From the homepage the user can go to the shop.
This is possible from the top ribbon on all the pages.

Expect Output - When pressed the user can go to the shop page..

Actual Output - The user was able to view shop page.

Pass/Fail - Pass.

Notes - From the shop page navigation bar the viewer can search other pages.

Shop page	When clicking an image.	Product purchase page
-----------	-------------------------	-----------------------

Commit ID: 1534467

Tested Action - On the shop page the user can go press on an image which leads to the purchase page.

Expect Output - By pressing the image it will lead to the purchase page.

Actual Output - By pressing on the 'purchase' tab it did not go to the purchase page.

Pass/Fail - Fail

Notes - This feature was changed to a linked text

News	Press from top ribbon or drop down arrow from the homepage and scroll through the options.	News page
------	--	-----------

Commit ID: a01b4a2

Tested Action - From the homepage the user can go to the news page.
This is possible from the top ribbon on all the pages.

Expect Output - When pressed the user can go to the news page.

Actual Output - The user was able to view news page.

Pass/Fail - Pass.

Notes - From the news page navigation bar the viewer can search other pages.

News page	Clicking the article tab.	Detailed information
-----------	---------------------------	----------------------

Commit ID: 9b0a3a7

Tested Action - The user able to click on article tabs.

Expect Output - By pressing the tad it will lead to a more detailed article page.

Actual Output - By pressing the tad it did not went to a detailed article page.

Pass/Fail - Fail

Notes - This feature was removed.

Tickets	Press from top ribbon or drop down arrow from the homepage and scroll through the options.	Tickets page
---------	--	--------------

Commit ID: 0982109

Tested Action - From the homepage the user can go to the tickets page.
This is possible from the top ribbon or on all the pages.

Expect Output - When pressed the user can go to the tickets page.

Actual Output - The user was able to view tickets page.

Pass/Fail - Pass.

Notes - From the tickets page navigation bar the viewer can search other pages.

Tickets page	Clicking over a ticket tab under the title 'Tickets'.	Highlights ticket seating on the stadium's layout.
--------------	---	--

Commit ID: c729bal

Tested Action - The user able to click on a ticket tab under the title.

Expect Output - By pressing the ticket tad it will lead to a ticket accpetince page.

Actual Output - By pressing the tad it did went to the ticket accpetince page.

Pass/Fail - Pass

Notes - An image was added under the title and the ticket tabs were placed under.

Players	Press from top ribbon or drop down arrow from the homepage and scroll through the options.	Players page
---------	--	--------------

Commit ID: b99e134

Tested Action - From the homepage the user can go to the players page.
This is possible from the top ribbon on all the pages.

Expect Output - When pressed the user can go to the players page.

Actual Output - The user was able to view players page.

Pass/Fail - Pass.

Notes - From the players page navigation bar the viewer can search other pages.

Matchroom	Press from top ribbon or drop down arrow from the homepage and scroll through the options.	Matchroom page
-----------	--	----------------

Commit ID: cd15285

Tested Action - From the homepage the user can go to the matchroom page.
This is possible from the top ribbon on all the pages.

Expect Output - When pressed the user can go to the matchroom page.

Actual Output - The user was able to view matchroom page.

Pass/Fail - Pass.

Notes - From the matchroom page navigation bar the viewer can search other pages.

2

After finishing the code on 'Visual Studio Code' a validator was to see if any issues occurred. The code from all html and css files were copied and pasted to the validation website. Few issues were found which were later arranged.

**Markup Validation Service**
Check the markup (HTML, XHTML, ...) of Web documents

[Validate by URI](#) [Validate by File Upload](#) [Validate by Direct Input](#)

Validate by direct input

Enter the Markup to validate:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Homepage</title>
  <link rel="stylesheet" href="css/layout.css">
  <link rel="stylesheet" href="css/index.css">
</head>
<body>
```

```
table.html index.html X news.html
index.html > html
2 <html lang="en">
10 <body>
44 <div class="container-fluid">
51 <div class="How1">
52 <main>
53 <section>
54 <div class="How1">
55 
56 </div>
57 </section>
58
59 <h1 class="text">Shop
60 <a class="link" href="shop.html">>>></a>
61 </h1>
62
63 <div class="shop">
64
65 
66 
67 
68 </div>
69
70
71 <h1 class="text">Players
72 <a class="link" href="players.html">>>></a>
73 </h1>
74
75
76
77 <div class="players">
78
79 
80 
```

- Warning** Section lacks heading. Consider using `h2-h6` elements to add identifying headings to all sections, or else use `<section>`.
From line 53, column 13 to line 53, column 21
`<section>`
- Error** End tag `div` seen, but there were open elements.
From line 158, column 29 to line 158, column 34
`</div></bod`
- Error** Unclosed element `main`.
From line 52, column 9 to line 52, column 14
`<main>`
- Error** End tag for `body` seen, but there were unclosed elements.
From line 159, column 1 to line 159, column 7
`</div></body></hta`
- Error** Unclosed element `div`.
From line 44, column 5 to line 44, column 32
`<div class="container-fluid">`

3

Index

The wireframes show an arrow on the right-hand side that takes the user to the destined page. In order to be more noticeable, the arrow was modified into multiple arrows. Also, the arrows' position was changed from the side to the respective titles.

In the index, some of the images are positioned irregularly in the tabs. This could be arranged by using the same units for the margin or adding padding. Also, using 'object-fit: contain' for all images might have been ideal.



Shop

On the wireframes, there is a sidebar which is placed on the left. This feature was removed from the final website as there were a few necessary items to include on the shop page. In addition, the club logo was replaced with a back button.

The images were of different sizes. Hence, this was an issue as the grey border varied in size and was not consistent throughout the page. This could have been arranged by copying the measurements of an artboard and pasting them to the other images.



Players



Their sizing has shifted from the wireframes. This was an improvement as from a landscape view, the images were switched to a more portrait layout.

There were no issues regarding the structure of the page. All elements fit accordingly.

News



The design layout of the news page is similar to the design of the wireframes.

The issue encountered on this page was that the tabs had different sizes. Although padding to the '.txt' class was added, it was not sufficient. Fixing the images' sizes might resolve this issue.

```
.txt{
  padding: 40px;
  display: block;
  margin-top: 50px;
  margin-left: 10px;
  text-align: center;
  font-size: 50px;
  color: #141E33;
}
```

Transfers

While working on this page an issue was encountered. The text was not enlarging when using the width element on 'Visual Studio'. As the addition of the 'font-size' was the element needed, this issue was resolved.



Matches

No issues were encountered on the 'Matches' page.

Tickets

On the wireframes, the tickets were placed on the left-hand side and the stadium image next to them. In order to have a clearer stadium image, the tickets were moved under it. Later, the stadium image was enlarged accordingly.

Some of the ticket tabs are not aligned with each other. To arrange this, the arrangement of the padding, margins and sizes may help in having the necessary alignment.



Table

The initial idea was to create the tables from scratch on HTML though this process was going to be complex and time-consuming as details of other pages were needed. Instead, .png images were added. There were no issues in placing the images.