**Conor Kennedy – 16722649**

* Links to my own pages can be found within navigation bar.
* External links can be found in the footer or on the “Return to play” fixed section on the home page.
* Tables can be viewed on the ‘Fixtures’ or ‘Club Info’ page.
* There are lists used for the navigation bar and footer. I have also included a list on the home page of the site in section ‘Welcome Back’.
* Embedded video on the home page.
* Five CSS3 elements:
  + Border-top-left-radius & border-bottom-left radius: used in the ‘Return-to-play’ section. The CSS is on the index.html page. Can be viewed on the webpage on the right.
  + Flex: this has been used in the footer section. Used on the style.css sheet.
  + Box-shadow: Used for the ‘Return to play’ part – when user hovers over the section on the webpage a yellow shadow appears. CSS is on the index.html page.
  + Transform: used for when a user hovers over a picture in the facilities page, the picture increases in size. CSS is on the facilities.html file.
  + Transition: used in footer, nav bar and facilities page. For when user floats on the links in the footer/nav bar for each page or the pictures on the facilities page. CSS on style.css file and facilities.html file.
* Four HTML5 properties:
  + Footer – can be seen on each html file.
  + Nav - can be seen on each html file.
  + Mark – words highlighted on home page.
  + Embed – see index.html for video embedded.
* CSS positional properties:
  + Nav bar:
    - to see float, position absolute (style.css)
  + Footer:
    - Position relative and absolute
* Inline and block elements
  + Video: displayed as block – index.html
  + Footer: display block. Links in footer as inline-block (style.css).
* Responsive Web Design:
  + I watched YouTube videos and read up on W3 Schools to understand the concept of RWD. I made use of media query on a number of occasions to achieve RWD throughout the website. I think the ‘Facilities’ page best shows RWD. My laptop allowed me to view the website through different devices such as those mentioned below. It took some time to consider what needed to be changed font size, images and general layout of the page items as well as having to consider different sized screens (laptop size, tablet and phone).

*IPhoneX view :*

A screenshot of a football field

Description automatically generated with low confidence

*IPad Pro View*

Graphical user interface, website

Description automatically generated

**Important Points**

Obviously going through the websites it is easy to miss some of the features so I have listed important ones here:

* Hovering on links in navigation bar to see the colour transition.
* The dropdown menu for ‘fixtures’ with each link bringing you to that part of the page.
* In the footer, each link redirects you to an external page (including the social media icons)
* Hovering over the links in the footer section to see them move to the right.
* Hovering on the images on the facility page to see them enlarge. This does not happen if the screen size is less than 900px width.
* Fixed section on the home page to the right of the page with a box shadow effect if the users hovers over it. This section disappears if the screen size is too small.
* In general the CSS that went into the page – on the style page as well as in head section of each page.
* Nav bar changing based on screen size.