Salman Ali Hasan Report

1. Site content and design

• State the full URL of the website (it should be on the official university server)

• Describe the subject of your website in one or two sentences.

The purpose of this project is to develop a website that can interact with users those are fans of football club around the UK as well as the globe. This project is about developing a website which provide information about one of the famous football clubs of UK, the Liverpool FC.

• State whether it is a fixed, elastic or fluid/liquid design.

The website design is quietly fluid.

• Include all design resources (sketches, wireframes, etc.)

meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="description" content="">

<meta name="author" content="">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link href="https://fonts.googleapis.com/css2?family=Open+Sans:wght@300;400;600;700&display=swap" rel="stylesheet">

<link href="css/bootstrap.min.css" rel="stylesheet">

<link href="css/bootstrap-icons.css" rel="stylesheet">

<link href="css/owl.carousel.min.css" rel="stylesheet">

<link href="css/owl.theme.default.min.css" rel="stylesheet">

<link href="css/templatemo-medic-care.css" rel="stylesheet">

2. Use of HTML5

Your pages will be a mixture of <section>, <header>, <footer>, <div>, <p>, <span>, <ul>, etc. elements. For the home page, explain why you chose the markup elements that you have used.

The website is an excellent mixture of all of the html markup as well as the pre-built libraries of bootstrap5 such as owl-carousal, containers, rows, columns, paragraph, lists, header, footer and sections, etc. Html markup elements provide help to design an elegant website to attract the visitors.

3. CSS Explanation

Briefly explain your overall design including layout and positioning, colour scheme etc. Explain why you

have made the choices that you have made. Explain any novel/interesting CSS elements that you have

used. You do not have to explain every single element that you have used. Your CSS should contain some comments to explain complex element usage and classes.

The color scheme is almost whitish, but it also contains some dark colors for some headings and some other colors. The rule for selecting color scheme should be the priority of users’ convenience.

4. CSS Techniques

Name any CSS techniques that you have used, and give a reference (Web or book) that was the source of the information for this technique. For example: Boxes with round corners (Web Page Design in a Nutshell, chapter 24).

There are various CSS techniques has been implemented but some of important are the centrally aligning the text/buttons, and using owl-carousal from CSS library to run the slider. The reference of owl-slider is;

<https://owlcarousel2.github.io/OwlCarousel2/docs/started-welcome.html>

5. Graphics and other media

Give the URLs of every free icon, button, image, etc. that you used in your site.

<https://www.liverpoolfc.com/>

Graphical user interface, text, application, email

Description automatically generated

<https://en.wikipedia.org/wiki/Liverpool_F.C>.

<https://www.Pixel.com/>

Graphical user interface, text

Description automatically generated

6. Testing (browser, font and screen size, platform including mobile)

Comment on any differences in the rendering of your page in these tests.

7. Validation

8. Copyright permission (if applicable)

Copy of the w

Pictures of the Website:

A picture containing text, screenshot, indoor

Description automatically generated

Graphical user interface, application, website

Description automatically generated

Graphical user interface, application, Word

Description automatically generated

Graphical user interface, application

Description automatically generated