Contents

# Introduction

I have recently been tasked with planning a digital solution for Health Advice Group. They already provide users with:

* advice regarding extreme weather
* information about environmental conditions and allergies
* risk assessments for environments

The digital solution requires that:

* users are provided with a weather forecasting feature.
* users have access to a dashboard for monitoring air quality.
* users can look for advice for dealing with related health matters.

Finally, the client has requested some potential features which could be in the solution:

* health advice based on location.
* accessibility features.
* health tracking tools.

This documentation is designed to outline how I would suggest implementing the solution, the requirements and metrics which would measure the success of the project, and how we will comply with legislation and guidelines.

# Design

In this section I will be discussing several factors which will impact the design choices of our application and how we plan to comply or address these factors.

## Project Proposal

## UI/UX Designs

## Legalities

# Requirements

## Software Requirements

|  |  |  |
| --- | --- | --- |
| Software Name | Software Type | Reasoning |
| HTML / Razor | Markup Language | HTML is needed to insert basic content such as text, buttons, and links into web pages, which the solution will be using. |
| CSS | Styling Language | CSS is needed to edit or manipulate the layout or appearance of basic HTML elements on a webpage. As HTML is used, CSS is also important. |
| JavaScript | Programming Language | JavaScript is the language which runs any basic logic on the web page and is used to retrieve data and generate new or edit existing HTML elements and CSS properties. |
| Bootstrap | CSS Framework | Bootstrap is a framework which generates hundreds of existing CSS classes, reducing the amount of CSS that we must write ourselves. |
| jQuery | JavaScript Library | jQuery is a JavaScript library designed to make the way that JavaScript can be written more concise. This will improve the readability, scalability, and performance. |
| OpenWeatherMap Current Weather | API | The current weather API is a large set of data for the current temperature at a certain longitude and latitude. This will allow users to easily see the weather at any time. |
| OpenWeatherMap Air Pollution | API | The air pollution API is a detailed list of the concentration of all the pollutant chemicals in the air at a certain longitude and latitude. This will allow users to see if the air quality is healthy or unhealthy and allow users to take action based on the result. |
| OpenWeatherMap Geocoding | API | Whilst you can get the Latitude and Longitude of a user from their location, users may opt to see a different location. As the APIs expect a Latitude and Longitude, this API can convert a readable address to a Latitude and Longitude to be used in the other features. |
| ASP.NET MVC | Backend Framework | ASP.NET MVC is a backend tool which is used to generate HTML webpages using C# queries and code, retrieve and manipulate data from a database, and authorise current users and their permissions. |
| Microsoft SQL | Query Language | Microsoft SQL is a Query Language which is used to store, retrieve, and update data. By default, ASP.NET MVC uses Microsoft SQL and I will be using it as they are both well integrated. |

## Hardware Requirements

Whilst there are no specific hardware requirements, the host machine must be able to run all the software requirements, mainly ASP.NET MVC, which comes bundled with the majority of the other software requirements (excluding APIs).

## Functional Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| Requirement Number | Description | Priority | Reasoning |
| 1 | Everyone has access to an accounts system. | HIGH | For data protection purposes, it is important that each user signs up with their individual information and do not have access to other’s information without their consent. |
| 1.1 | Individuals can sign up for their own account using their name, email, and a password. | HIGH | For similar data protection reasons, the user must be able to make an account on their own behalf. |
| 1.2 | Individuals can log in using the email and password that they used to register. | HIGH | To avoid confusion and improve user experience, users will be able to use the same password to log in as they used to register. |
| 1.3 | Individuals can reset their password by themselves. | MEDIUM | To reduce the need for staff intervention, users will have an email with a password reset link sent to them. |
| 1.4 | Users will have a role of management or user | HIGH | As the use case will vary differently between trustees and users, it is important that there is a role system to differentiate between them. |
| 2. | Management role will have features relevant to their role. | HIGH | It is important that management have access to appropriate features so databases which hold advice can be interacted with without our intervention. |
| 2.1 | Management will have the ability to add new advice for users to see. | HIGH | This will make it easy for advice to be quickly added without the intervention of our staff. This improves user experience and means that appropriate information can be published quicker. |
| 2.2 | Management will have the ability to see, update or delete existing advice. | HIGH | For similar reason, this will allow staff to quickly correct or remove inappropriate or inaccurate advice, reducing misinformation. |
| 2.3 | Management will be able to see a dashboard containing information related to the solution. | LOW | Should we get time, we may be able to create a dashboard which will display user’s interactions with advice and the website in general. This can allow management to make decisions about the solution and the advice they offer. |
| 3. | User role will have features relevant to their role. | HIGH | For security reasons, users should not have the ability to update advice or create new advice. This is to reduce misinformation and inappropriate content being spread. |
| 3.1 | Users will be able to see a forecast of the current weather at their location. | HIGH | This is one of the main factors which influence environmental conditions, hence it is important users can see this quickly to make health decisions. |
| 3.2 | Users will be able to see a forecast of the current weather at a location they enter. | MEDIUM | In some situations, users may be headed to another location and hence may need to see the temperature elsewhere to decide or to inform family. |
| 3.3 | Health advice for conditions within a certain range of the current temperature will be outputted on the forecast page. | MEDIUM | Whilst users can see the advice by accessing its respective page, displaying advice with the weather may quickly remind the user of any conditions they may have overlooked. |
| 3.4 | Users will be able to see a forecast of the air pollution at their current location | HIGH | The air pollution can affect conditions such as asthma, hence it is important that users can also access this quickly to make health decisions. |
| 3.5 | Users will be able to see a forecast of the air pollution at a location they enter. | MEDIUM | In some situations, users may be headed to another location and hence may need to see the air quality elsewhere to decide or to inform family. |
| 3.6 | Users will be able to see and access details about advice for health conditions. | HIGH | As the charity offers advice about health conditions, it is important that |
| 3.7 | Users can search for condition advice by the name or temperature | MEDIUM |  |
| 3.8 | Users can save advice and access all their advice on a page | MEDIUM |  |
| 3.9 | Users can access a health tracker and input their calories, steps, and water | HIGH |  |
| 3.10 | Users can see what they inputted into the tracker on previous days. | MEDIUM |  |
|  |  |  |  |
|  |  |  |  |

## Non-Functional Requirements

# Project

## Project Methodology

## Project Risks

# Business Context

## Key Performance Indicators (KPIs)

## User Acceptance Criteria

# Data

## Data Map

## Data Requirements

# Testing

## Testing Strategy

## Testing Log

## Feedback Approaches