# Proposal for health advice group

# Contents Page

Contents

[Proposal for health advice group 1](#_Toc188527148)

[Contents Page 1](#_Toc188527149)

[Organisation Overview 2](#_Toc188527150)

[Problem Overview 2](#_Toc188527151)

[User Groups 3](#_Toc188527152)

[Empathy Map 3](#_Toc188527153)

[User Stories 3](#_Toc188527154)

[Laws, Legislation and Guidance 3](#_Toc188527155)

[Alternative Systems 3](#_Toc188527156)

[Risks 4](#_Toc188527157)

[Decomposition Diagram 4](#_Toc188527158)

[User acceptance criteria 4](#_Toc188527159)

[What a group of users needs the service to do for them to use it. 4](#_Toc188527160)

[Functional and non-functional requirements 4](#_Toc188527161)

[Key performance indicators 5](#_Toc188527162)

# Organisation Overview

Health Advice Group is a charity that provides information on how to best deal with things such as seasonal allergies, weather conditions and home environments. The solution they are looking to have us develop will provide weather forecasting to inform health decisions, a dashboard to monitor air quality and advice on how to deal with weather and environmental conditions. They would also like personalised advice based on the user’s location, a personal health tracking tool, and features to assist in accessibility.

# Problem Overview

Their current system provides very limited outreach meaning that fewer people can receive advice

# User Groups

Managers -

General Staff –

# Empathy Map

|  |  |
| --- | --- |
| Says | Thinks |
| Does | Feels |

# User Stories

A screenshot of a website

Description automatically generated

# Laws, Legislation and Guidance

# Alternative Systems

3-5 systems that don’t each have to fit every need. What does do well or where does it fall short? Include a screenshot. What can we steal from it?

Example:

A screenshot of a weather forecast

Description automatically generated

# Risks

* Security
* Scope
* Financial
* Ethical
* Environmental

# Decomposition Diagram

A diagram of a weather condition

Description automatically generated

Do a diagram of my solution to show an idea of what I think it will look like. Explain it

# User acceptance criteria

Things that certain groups will want to be able to do

Eg. Management staff wants statistics

Formalise user stories as a list per user group

What a group of users needs the service to do for them to use it.

# Functional and non-functional requirements

functional requirements are things that a system needs to do like change account details

non-functional requirements are things that it needs to do in the background that users wont notice like fast load times or security things

# Key performance indicators

How is the success of the product going to be measured.

Eg, user numbers, daily visits

# A description of your proposed solution