Pablo

Introduction looks good

Problem Statement looks great

Stakeholders:

Are we going to disnguish between stakeholders and users?

We can have an explicit mention of users as stakeholders if we think we'll need it later

We can have a Users section within our project plan to potentially make it more

Mention AWS staff as people to access the quality of the translation

Include a statement regarding this

Use Case:

My notes - potentially outdated given information we've recived

Potentially could go into more depth

We can also leave it as is

Existing Technologies:

Rephrase Sage-Maker introduction sentence

User and Expert Requirements:

Add a section on non-technical Feasibility.

- model training (how long will it take)

- other sections surround the AI model

Source of the data - where does it come from

Remove section on Authentication

Risk Analysis:

Potentially remove trivial information (AWS services/accounts)

Re-word to weekly meetings in client availability

Remove Trivial risks (laptops breaking)

Add Risk emphasis on database

Development Methodology:

Add section on process tools

* Google Calendar
* Gitlab
* Photoshop
* Overleaf

Directly state Code-review in methodology section

Section for Clear Defined Definition of Done

Additional Notes:

Keep SCRUM board up to date

Use everything on Git

Question for CLient:

Do we do web-scraping or do we have an API we can call for access. (Web-Scraping TOS?)

02/05/2023 - Lara

* Rather than stakeholders, maybe add a new section for users? - up to us Athan
* How do we assess the quality of our translation? Maybe use domain experts as the assessors of quality. Make a statement on this. - Lara (development methodology)
* Make sure you don’t spend too much time on tuning the parameters of the model
* Maybe add non-technical feasibilities - either delete or add a non-technical side for the ethical requirements (theoretical aspect), is training the data feasible model training -> any anticipations on how long this would take, if things take too long potentially something we have to deal with - Lara
* How do we retrieve the blog posts? Using API to scrape stuff? How do we fetch the data?
* Use cases need revision
* Source of data should be mentioned
* Remove the authentication services from the threats - Lara
* Include the fact that we may build a model on top of theirs if there isn’t enough data
* Tools for section 5 - gitlab etc, new subsection or name the communication part process/organization
* Change to code review, don’t see anything about intervals but it is mentioned at some point?
* Societal impact - Lara