Monday - 25.04.2022

Agenda: Sprint retrospective meeting

Location: Startdock office, Amsterdam

Date: 25.04.2022

Time: 17:00

Attendees:

- Manar Al-Robayi
- Radu Constantinescu
- Ahmed Ibrahim
- Lucian Negru
- Kendra Sartori

[17.00-17.30]

Points of action (last week)

(this is just a check-in, so briefly mention the list of everything so we know what to expect from this meeting)

- 1. Set up the repository on GitLab for which we need e-mails in order to ask our TA to give access.
- 2. Looked into ways in which we can create our own database.
- 3. Created a structured project plan which still needs some adjustments and the requirements engineering added to it.
- 4. Started learning React.
- 5. Started looking into Neural Networks and Deep Learning.
- 6. Create a code of conduct for our group.

[Agenda item1]

Gitlab repository

- · we have set up the repository with our TA
- we need e-mails in order to be able to give access

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[start - end time]
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[Agenda item 2]

Database

 we were thinking of using Dynamo DB as our database, since it is optimised for reads

Questions:

- 1. Is there a preference for the database choice? If not, would you rather prefer a relational one given that the data is structured or a non relational one since it is so big.
- 2. If we start hosting it on amazon, should we use our accounts for now and if you decide to use it, we transfer to ur side?

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[start - end time]
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[Agenda item 3]

Requirements

we have started with a stakeholder analysis in order to understand the requirements

Questions

1. In order to fully illustrate how our tool would work: do we need to create a fully functional web app in which the objects are also added to a "dummy" shopping cart, and show how the shopping cart would look like?

Or will we be provided with an API which we can use to create a basket directly on furning.com?

- 2. We would like to add a way in which the user could review whether the file he uploaded was correctly processed and whether the objects that are about to be added to the basket are correct. Do you think that is a good idea or do you find it unnecessary?
- 3. In case a product is unavailable in the exact way that a user wants it (eg. price, quantity, quality) should we provide the user with a way to modify the characteristics of the product he wants based on availability on the website (eg if a blue chair is unavailable, should he be able to suggest he wants a green chair instead)?

Or should he just say whether he is okay with the changes suggested by us (eg. is it okay to only order 10 chairs instead of 12)?

[start - end time]

[Agenda item 4]

Research

 we have included in our project plan some research about existing similar products and the necessity for them

Questions

- 1. Is there primary research available to show the need and use of this project?
- 2. Is there any market research that you have carried out with statistics on similar products done by competitors?

General

attendance to Midterm/Endterm presentation

Meeting Notes

GitLab Repo

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Database

- Excel orders
 - What we need for the basket: product title, amount
 - how do you know it works? we will have excel sheets with labels for every excel sheet to see if everything actually works
 - Why are there two article numbers?
 - random
 - All excels are row wise
- choose whatever database

Requirements

- Do it just for Furning
- Do a representation of the basket (something structured)
- Make a dummy website, just to illustrate what it does

Research

General