Working progress Umberto

Umberto:

- Presented Pitch Umberto
- Team Liquid game division Umberto
- Worked on "dos" and "don't" for logo Umberto
- Research & presentation "Too good to go " Umberto
- POV & HMV Umberto
- Worked on the login page- Umberto
- Script pitch Desislava, Umberto
- Sitemap information Umberto
- Video prototype conclusion Umberto
- Research NFC as an alternative to Qr code-Umberto
- Working login page- Umberto
- Started menu page Umberto
- Worked on sign-in/signup pages Umberto
- Make testing NFC Process- Umberto

Work with other group members:

- Brainstorming document Everyone
- Questions for the client Everyone
- Brainstorming our branding Everyone
- Pitched the presentation to each other Everyone
- Worked together on the big mind map Everyone
- Mind maps of their chosen company Everyone
- Presentation & Report Everyone
- Mind map Challenges Everyone
- Discussed what our next step is going to be and chose a secretary everyone
- Survey for the target audience

 Everyone
- First wireframes Everyone
- First mock-up Everyone
- Report Everyone
- Prototype Everyone
- Challenge persuasive design Everyone
- Challenge validate your concept Everyone
- Set up GitLab, introduction commands Everyone
- Updated blog Everyone
- Project plan Everyone
- Presentation pitch Desislava, Umberto, Ali
- Video prototype Desislava, Umberto, Ali
- Script for pitch Desislava & Umberto
- Database process diagram Ali, Umberto
- Setup blog on tumbler- Umberto, Ali
- Discuss NFC as an alternative to Qr code-Umberto, Ali
- Acquire the necessary equipment to test NFC-Umberto, Ali
- Test NFC connection to phone (write&read)-Umberto,Ali

- CMD, MOSCOW Ali, Umberto, Iris, Catherine
- Worked on database- Ali, Umberto
- Started finalizing menu Iris, Umberto
- Designing menu Umberto, Ali
- Interviews Desislava, Catherine, Iris, Umberto, Ali
- Testing NFC Ali, Umberto
- Spell check and grammar check-Catherine, Iris, Umberto
- Presented Pitch Umberto
- Team Liquid game division Umberto
- Worked on "dos" and "don't" for logo Umberto
- Research & presentation "Too good to go " Umberto
- POV & HMV Umberto
- Worked on login page- Umberto
- Script pitch Desislava, Umberto
- Sitemap information Umberto
- Video prototype conclusion Umberto
- Research NFC as an alternative to Qr code-Umberto
- Working login page- Umberto
- Started menu page Umberto
- Make readme file- Umberto, Iris,
- Worked on sign in/signup pages Umberto
- Make testing NFC Process- Umberto

Test Pitch presentation

Made sketch storyboard for presentation

Then made a script on what to say

The script on Dessislava helped with information un lucifer because knew more about the company, Practice presenting with Dessislava

An updated PowerPoint presentation was created by Ali to match with my script with help of everyone

Practice presenting the presentation to Team before the pitch

Final Pitch presentation

Made sketch storyboard for presentation

Then made a script on what to say

Created the PowerPoint presentation with Ali

Setup for final pitch presentation and learning how to use microphone last minutes

Blog

Created a wireframe for a blog website

Consulted with teachers of alternatives for hosting our blog

Setup a tumbler for UDIAC that is used as a blog

Updated blog weekly with surplus information that is not required to be submitted on canvas

Qr NFC

Research QR codes:

Consulted with fonts ICT third years students that are working with QR to get a better understanding and consulted with teachers for more information.

Research NFC:

Primary research

Consulted with fonts ICT third years students that are working with NFC to get a better understanding of what NFC is they also gave me their research papers.

Secondary research

youtube tutorials on how to work with NFC

Looked for detailed documentation on how it works

Comparing both QR code and NFC pitched the idea of using NFC idea for point collection and the idea was rejected. The team choose Qr codes,

After implementation of the QR code proved to be difficult, we switched to NFC tag as an alternative solution :)

Bought 13 NFC tags from boll.com for 14 euros for testing

With a borrowed android phone from ISS tested Read and write on the nfc.

Website HTML & CSS & jss

The pages I worked on where

- the Login -page
- Join me now-page
- Forgot password-page
- Code verification-page
- link sent succ-page
- Make new password-page
- New password success-page
- Menu- page

At first, I was supposed to make only

- the Login -page
- Join me now-page
- Forgot password-page
- link sent succ-page

While working on the database with all we needed to add some more pages for our concept to work so I was assigned to make the following pages

- Code verification-page
- Make new password-page
- New password success-page
- Menu- page

Iris Helped me a lot with tips and tricks she thought me how to use the developer tools more efficiently

And show me some really coding practice

Database:

I started out with building a diagram and figuring out the way to organize our database What are primary keys enz I build it with ali

I filled in the necessary data that was needed for MySQL to build the database as instructed by all basically did grunt work.

Final product presentation

We had a group meeting discussing the important parts that should be added to the presentation

I Ali created the presentation based on feedback we got from the group

We decided to make a video to showcase the

We started with a storyboard and the most important part to showcase in the video

Then I made with script on what to say during the video

I screen recorded my screen with a voice-over explaining the process

After that Ali edited the video and I gave him feedback