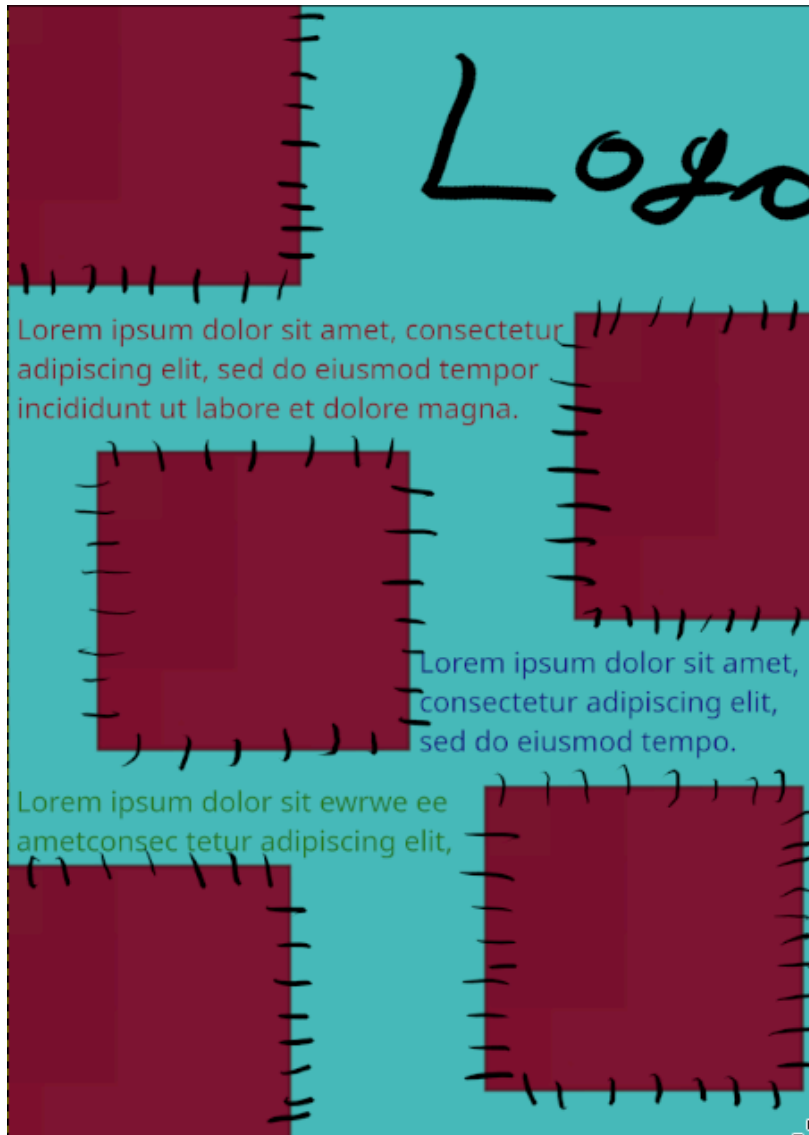


LO. 1 Conceptualize, design, and develop professional media products.

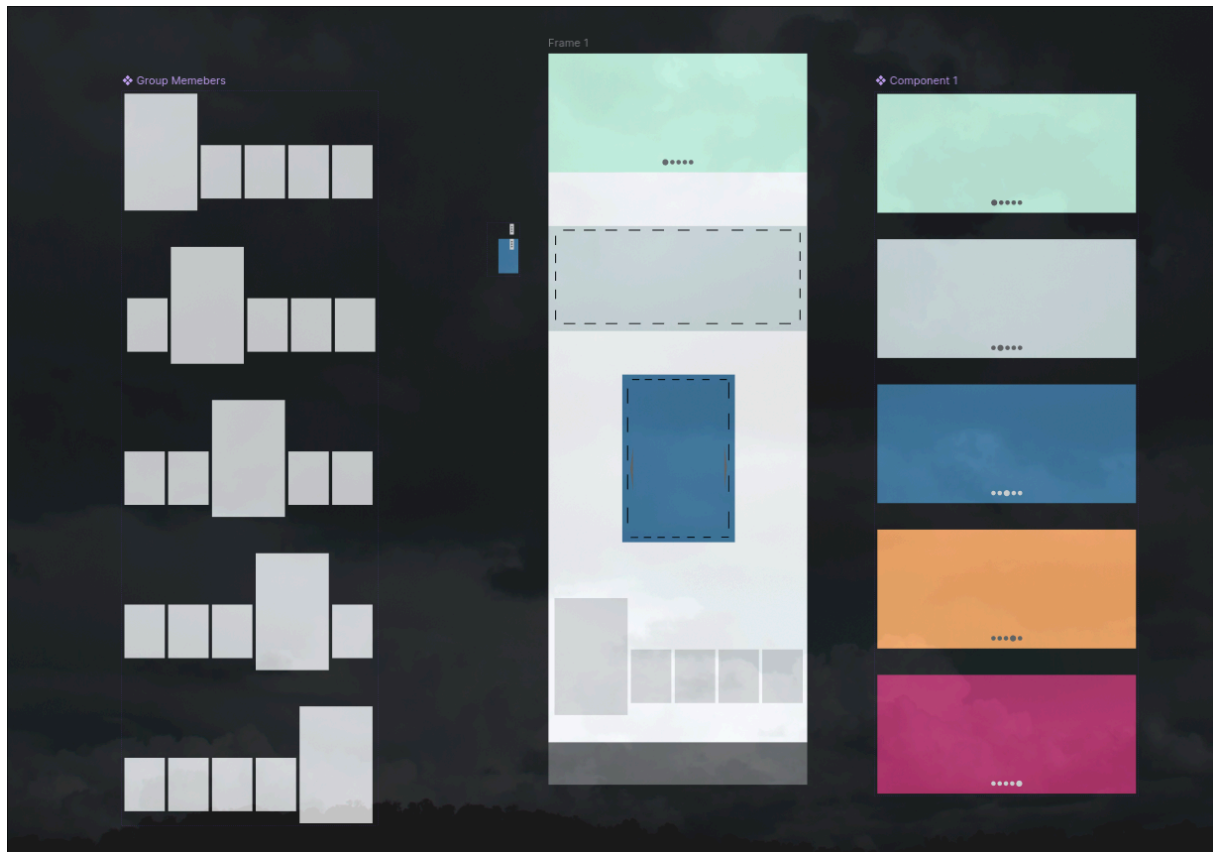
First thing I made was a poster design made using Gimp. The design doesn't look good but it's my first thing made that is media related. Bellow is a link to my porfolio page.

<https://bxriskynev.github.io/portfolio/#projects?file=poster>



Here is a wireframe of a webpage I made. The idea was that me, Dylan and Constanti would make wireframes for a webpage and this is what I came up with.

<https://bxriskynev.github.io/portfolio/#projects?file=patchworkwebsitewireframe>



Here is link to the figma for the full experience

<https://www.figma.com/design/HEged8XFPmD4OGwEx0RhZz/Patchwork-Website-design?node-id=37-30&p=f&t=XcbNy7azdgt12WhR-0>

It's designed in figma and there are a lot of prototyping done. The bottom has the main feature which is the group photo. The group photo will be the five members of the group next to each other and when you hover with the mouse on top of one the image will move left and/or right and make space for another bigger picture of the hovered member to pop up with description of that member including contact information.

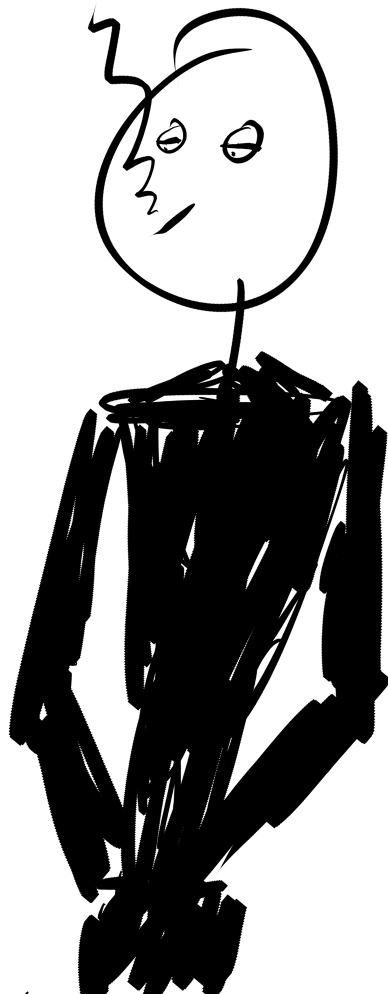
In Concept & Inspiration workshop I did the assignment. It was to follow this:

Inspiration search > Key concepts > Sketch it out > Apply basic design principles.

The entire thing has to be a rough sketch that links: inspiration > concept > design.

And what I did is the following bellow.

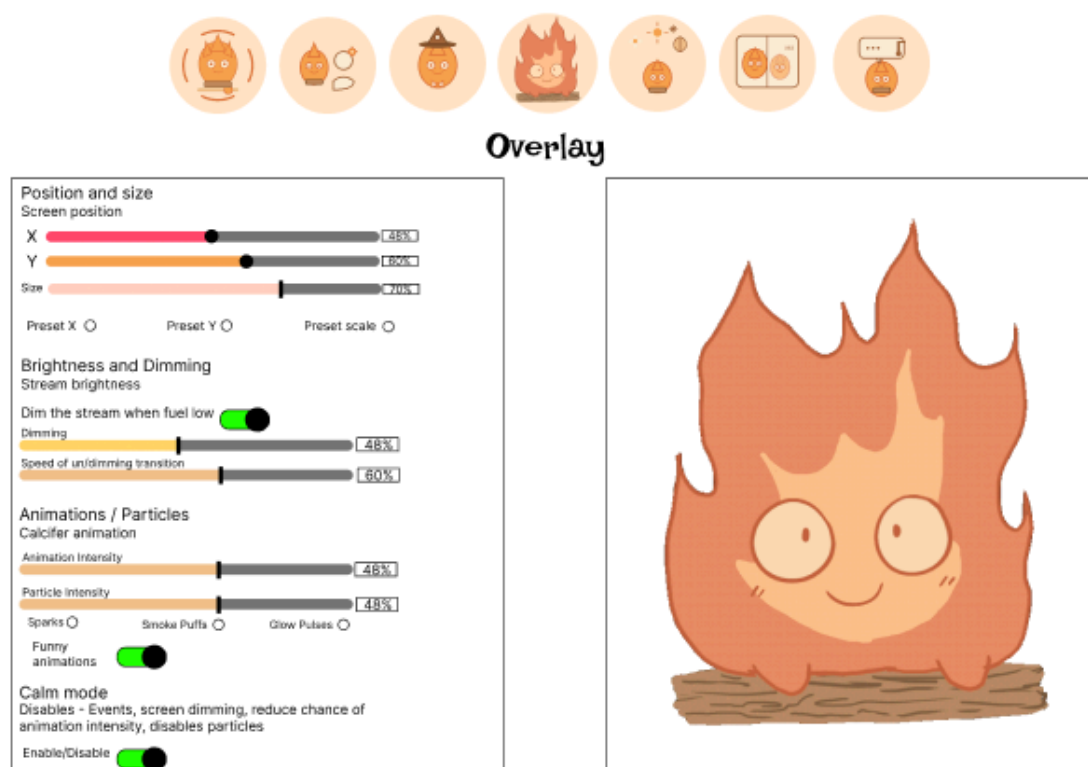
<https://bxriskynev.github.io/portfolio/#projects?file=concepttosketch>



The inspiration was the everyday life in the east-european countries. And the key words were “Everyday life” and I tried my best to sketch something that represented that. In life a person that is shown to smoke with their hands in the pokets is usually a person that is just taking a walk. No reason at all. Just walk to clear their head. It’s something everyone does almost everyday and showing exactly those things (the cigarette and the hands in poket) helped the audience to guess my keywords. The moodboard showed everyday activy places like: gym, panel block, boxing gym, more panel blocks and a factory.

Me, Constantin and Dylan made a prototype of a admin panel gui for Calsifer. We used diamond approach where each one of us made a prototype and them we merged what Deska liked into one. The idea is that Deska will be able to control Calsifer if she wants to. She can also not use it and Cal. will still work perfectly fine.

<https://bxrisyvnev.github.io/portfolio/#projects?file=controlpanelguiprototype>



Link to figma.

<https://www.figma.com/design/kdOn5seZ98JjrsehKBY4I3/Desca-GUI?node-id=12-2&p=f&t=FoGGp59BLjmQwV0A-0> Link to portfllo.

This specific part was inspired by my prototype where the controls are on the left and Cal. is visible on the right real time.

For the project I coded the actual tamagotchi game. It has 3 layers. The actual Cal. overlay, the control panel gui and the server where both of things run on.

<https://bxrisyvnev.github.io/portfolio/#projects?file=tamagotchigame>

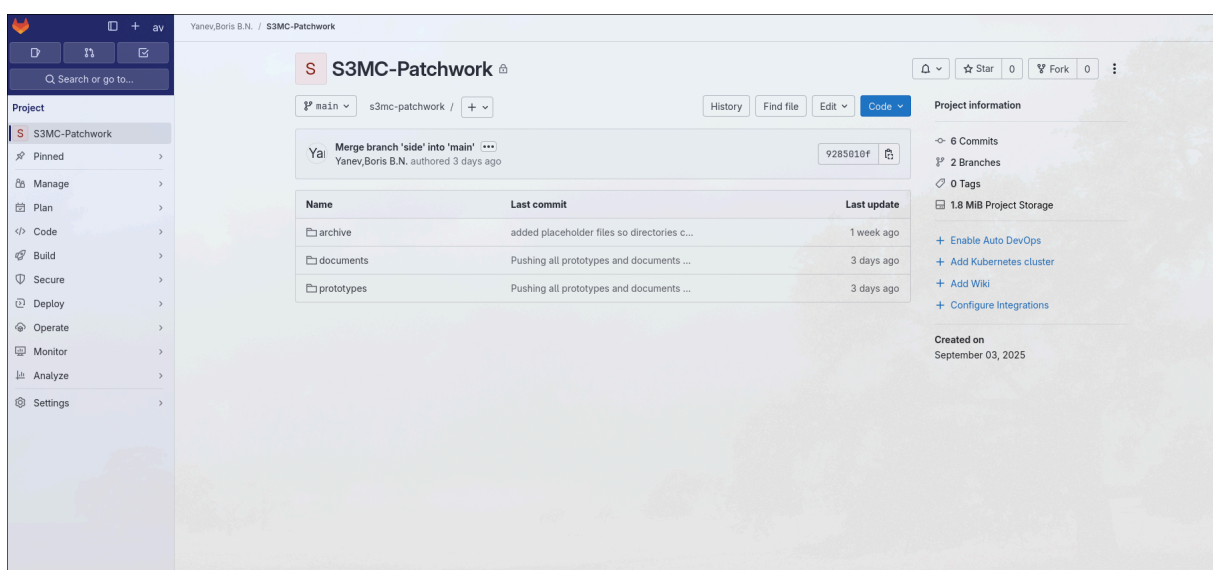


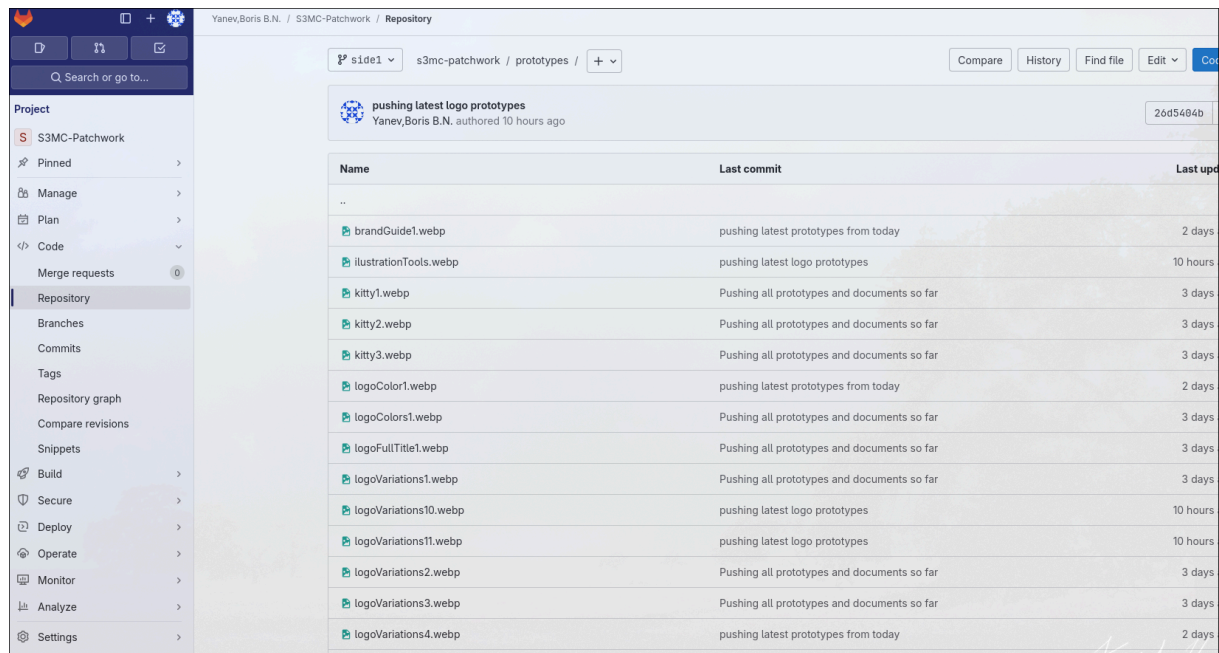
Animations made by Hanna and Melou.
 Link to portfolio.

LO. 2 Transferable production.

In our studio im in charge of the repository. I made a GitLab repository which by default has version control. I always use at least two branch strategy so all the times there is a back up of all the work done. After every work day I take all the created media and push it inside a side branch and after each week I merge. Inside the repository there is documents, prototypes and archive folders. Documents are for documents, prototypes are for prototypes and archive is to keep stuff that are no longer relevant to the project (stuff that are no longer worked on) to keep the working folders clean and organised.

<https://bxrisyvnev.github.io/portfolio/#projects?file=patchworkgitlabrepository>





Why?

Because having a safe back up means that no files will ever be lost.

Because having good versioning means that locating files will be done easily.

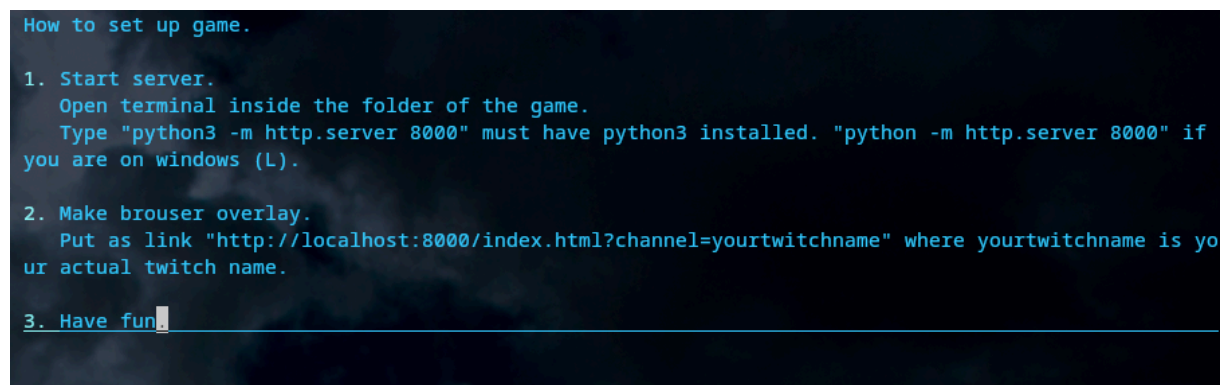
Because clean and tidy storage space is important for every project.

In one of my tasks I made a very basic twitch integrated game. In order to implement it to your stream you have to do a bunch of tasks. Because of that I made a simple text file with instructions on how to implement the game.

Here is repository for game.

<https://git.fhict.nl/I503706/twitch-game>

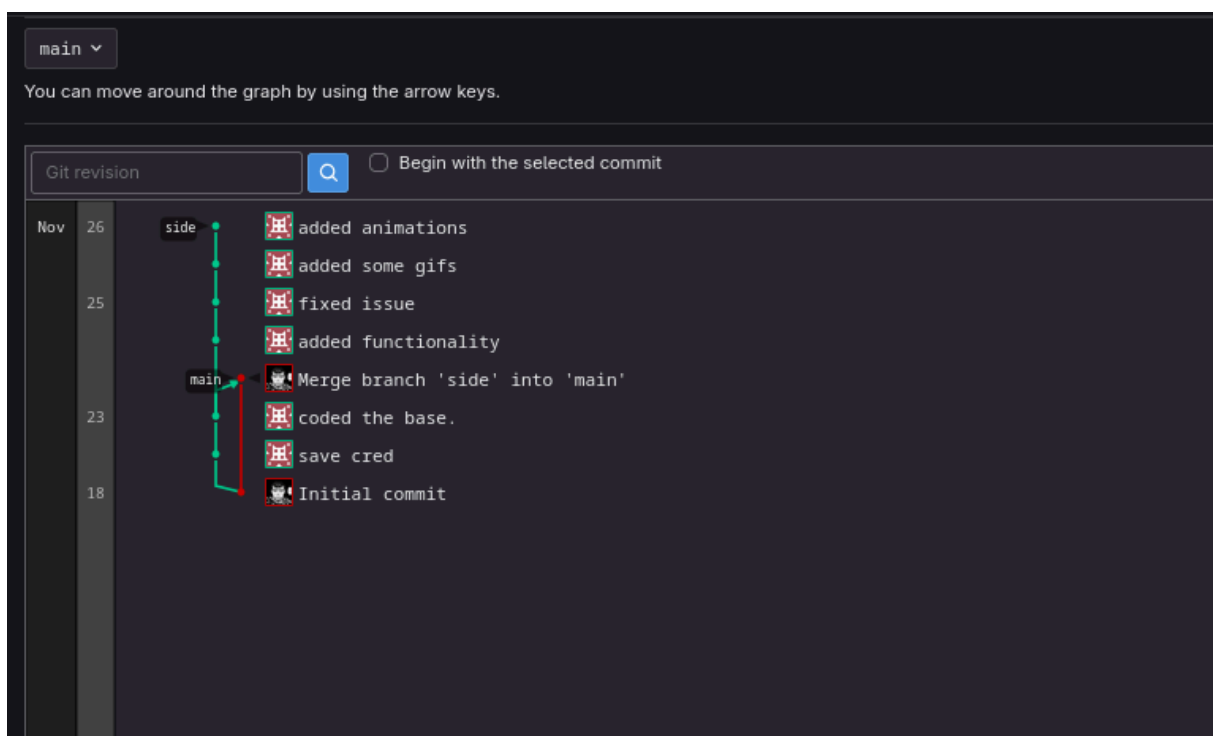
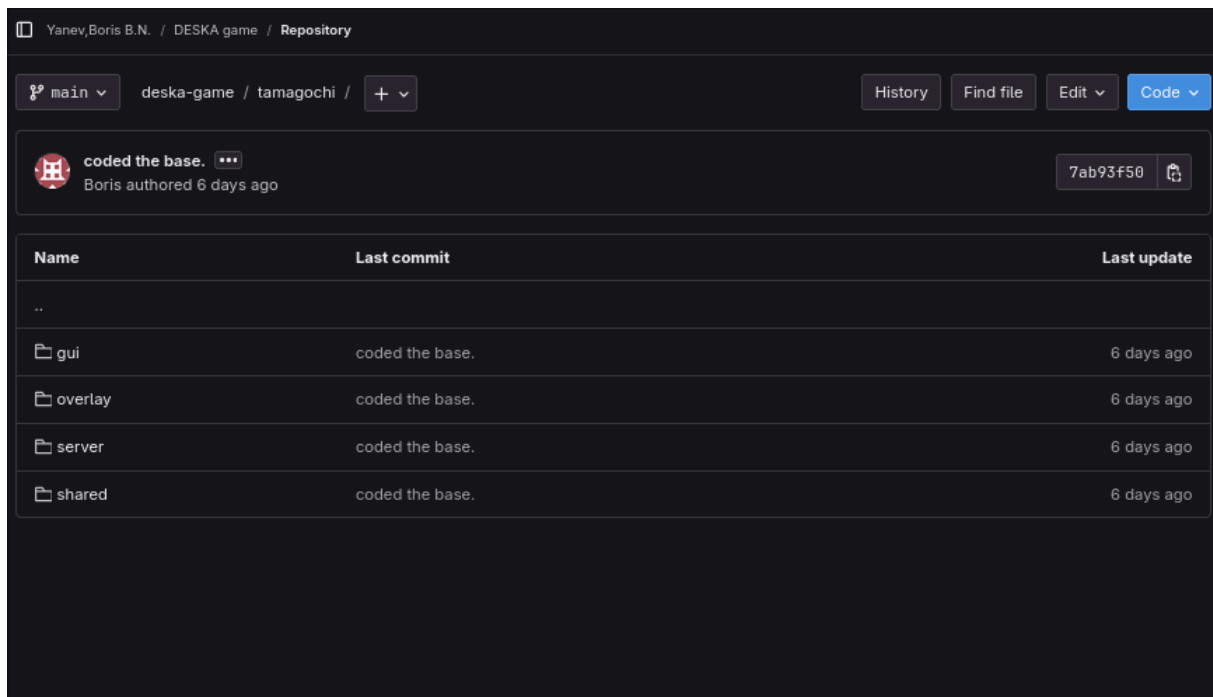
<https://bxrisyvnev.github.io/portfolio/#projects?file=twitchgamemanual>



For the the game I made a gitlab repository where I added Dylan and Constantin (the technical developers). I made it with branching strategy where the main branch is protected from pushing to ensure that the stable version of the project is safe.

<https://git.fhict.nl/I503706/deska-game.git>

<https://bxrisyvnev.github.io/portfolio/#projects?file=tamagotchigamerepository>



I am the only one pushing right now because the rest of the technical team was busy merging the figma prototype for the control panel gui.

For this portfolio I have 2 repositories. For for pushing and pulling and one for deploying. In gitlab (not fontys gitlab) I have the code and documents where I push both stable and unstable versions of the project. I use gitlab because I am used to working in it. The second repository is in github where I only push stable versions and deploy them to github pages. That is a build in feature of github that hosts static pages live easily. This is alike using two branch strategy with stable and unstable branch but with 2 separate repositories.

<https://gitlab.com/BorisYanev/s3mc-portfolio>

<https://github.com/bxrisyvnev/portfolio>

<https://bxrisyvnev.github.io/portfolio/#projects?file=portfoliorepository>



Search or go to... /

+ 0 0 0 

Boris Yanev / S3MC-Portfolio

S

S3MC-Portfolio 

 Star 0

 Fork 0



Project information



 7 Commits  1 Branch  0 Tags  7 KiB Project Storage

+ Add README

+ Add LICENSE

+ Add CHANGELOG

+ Add CONTRIBUTING

+ Enable Auto DevOps

+ Add Kubernetes cluster

+ Set up CI/CD

+ Add Wiki

+ Configure Integrations

Created on
October 07, 2025

 main  s3mc-portfolio

 Find file

Code 



 updated page
I503706 authored 2 hours ago

c52477ec  History

Name	Last commit	Last update
 archive	pushing latest portfolio	1 month ago
 documents	made mager changes	1 month ago
 images	made mager changes	1 month ago
 styles	updated page	2 hours ago
 index.html	updated page	2 hours ago

bxriskynev / portfolio

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🕒 Issues

🔗 Pull requests

🎬 Actions

📁 Projects

📖 Wiki

🛡 Security

📈 Insights

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👁 Watch 0

🍴 Fork 0

★ Star 0

main

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Go to file

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<> Code

About

1503706

fixing bugs

✓

9ea1a25 · last month

🕒

📁 documents	updated projects tab	last month
📁 images	updated project tab	last month
📁 styles	fixing bugs	last month
📄 index.html	updated projects tab	last month

📖 README

Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

dic n balls

📈 Activity

★ 0 stars

👁 0 watching

🍴 0 forks

Releases

No releases published

[Create a new release](#)

Packages

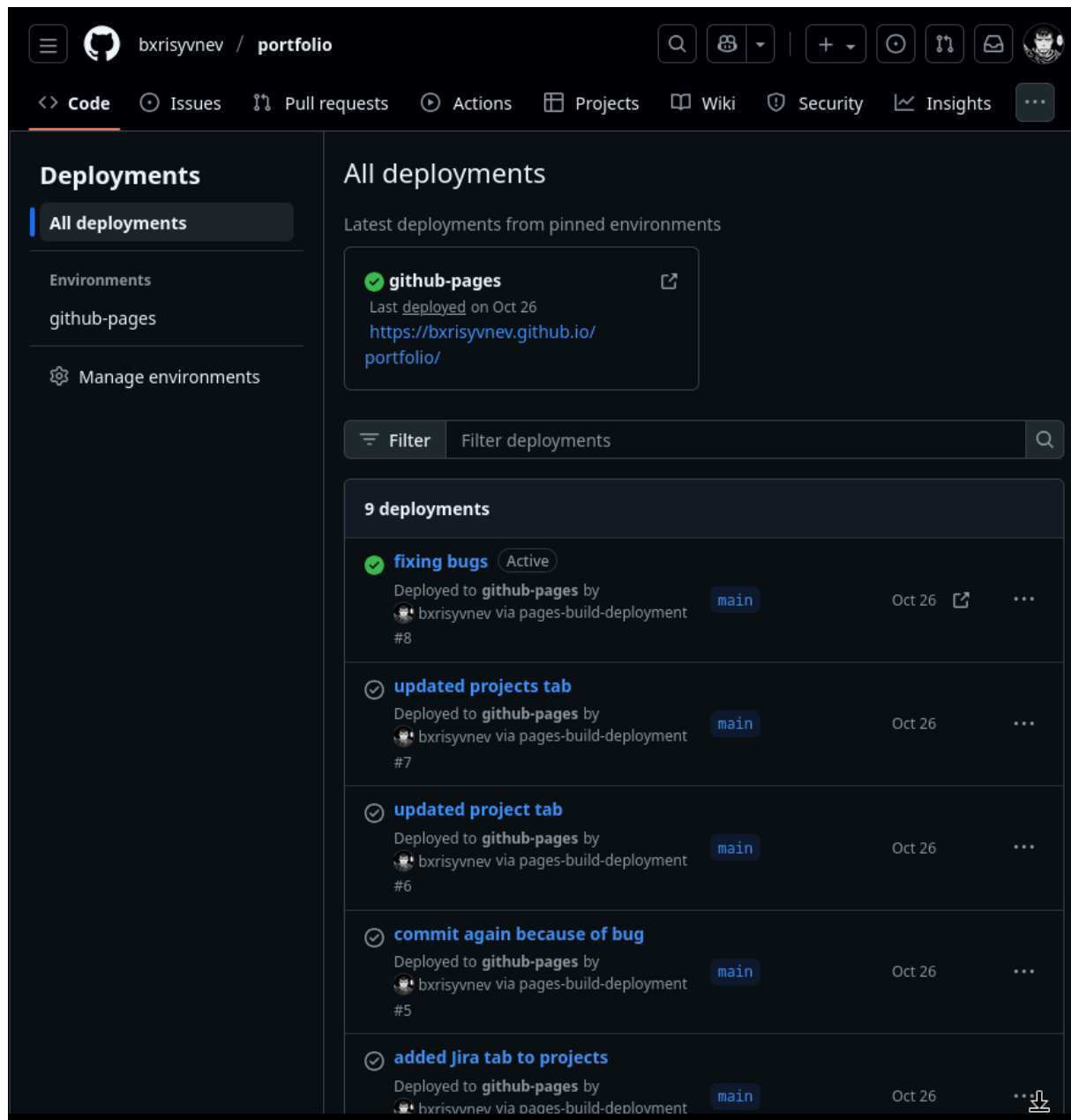
No packages published

[Publish your first package](#)

Deployments 9

✓ github-pages last month

[+ 8 deployments](#)



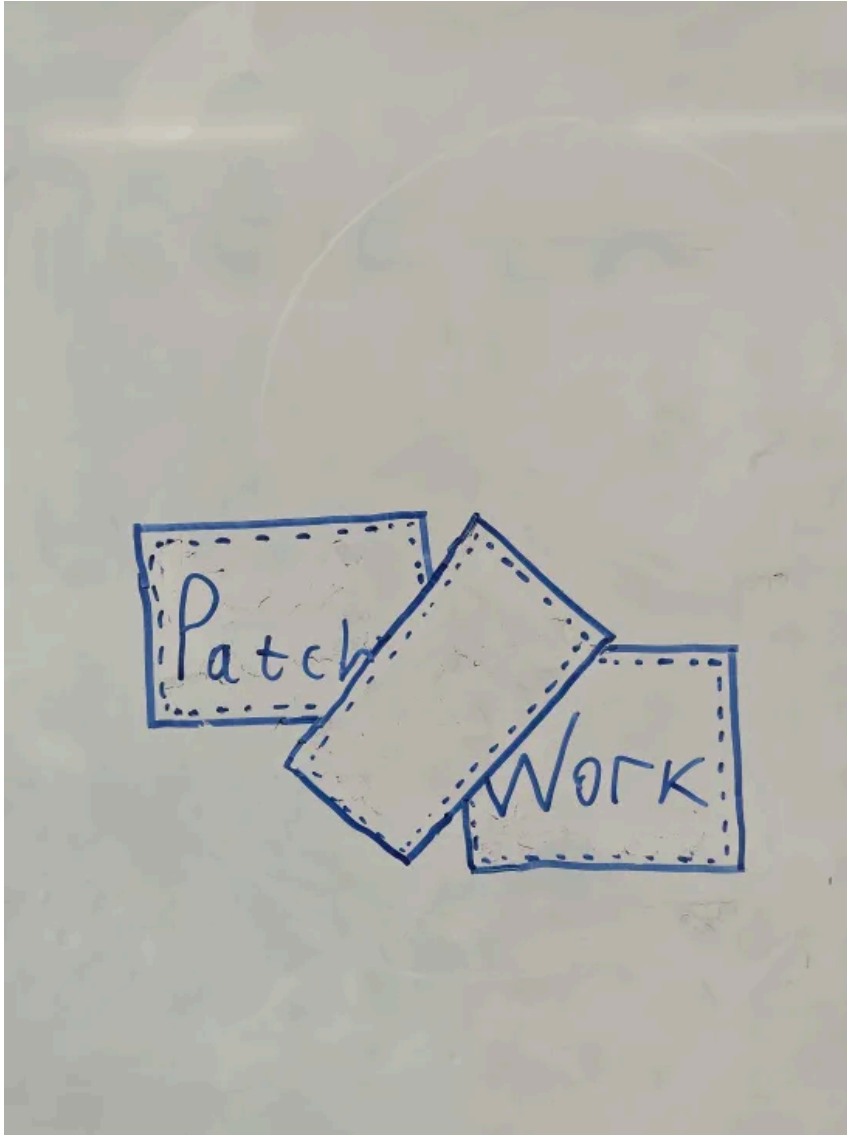
LO. 3 Creative iterations.

First thing we started working as a team is the name of our studio. We asked ChatGPT for names and we choose "Patchwork" because it represents us best as people of different backgrounds and skills. And also the word "Patch" can be also used for ICT related things. It was Hanna who wrote the prompt to GPT.

The logo came from the name and because of that there are a lot of patches.

Bellow is a version of the logo i designed on the whiteboard with a marker. It was just a idea mainly focused on having the rectangle on the middle empty.

<https://bxrissyvnev.github.io/portfolio/#projects?file=patchworklogowhiteboard>

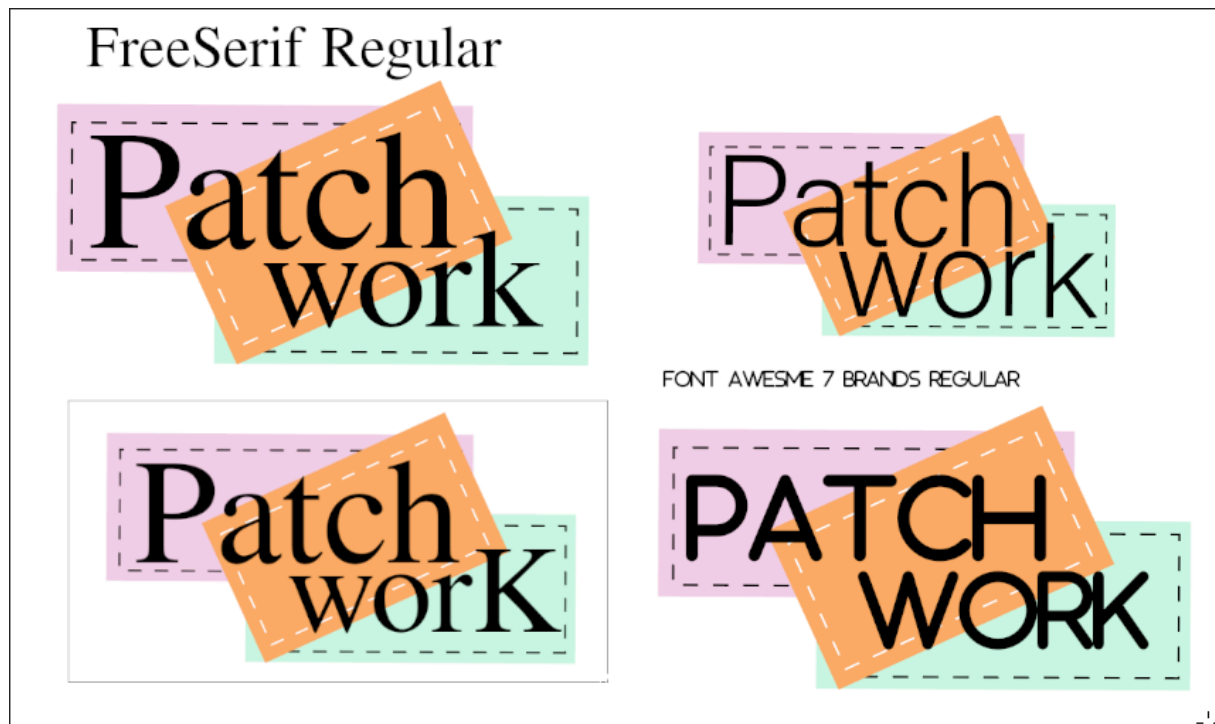


The idea wasn't ok since there was too much empty space.

Below the top right corner of the image has the logo that Hanna designed but it had the issue that the font wasn't good enough. Our group's tone is that we are professional but can still be fun. Since the colors are already fun I designed the left two logos with more professional font (FreeSerif Regular). The top one is with regular text typing and the bottom one is with capital "K" on the word "worK" which is there just because it looks good.

The bottom right is there just because it looked a fitting based on visual judging.

<https://bxriskyvnev.github.io/portfolio/#projects?file=patchworklogofonts>

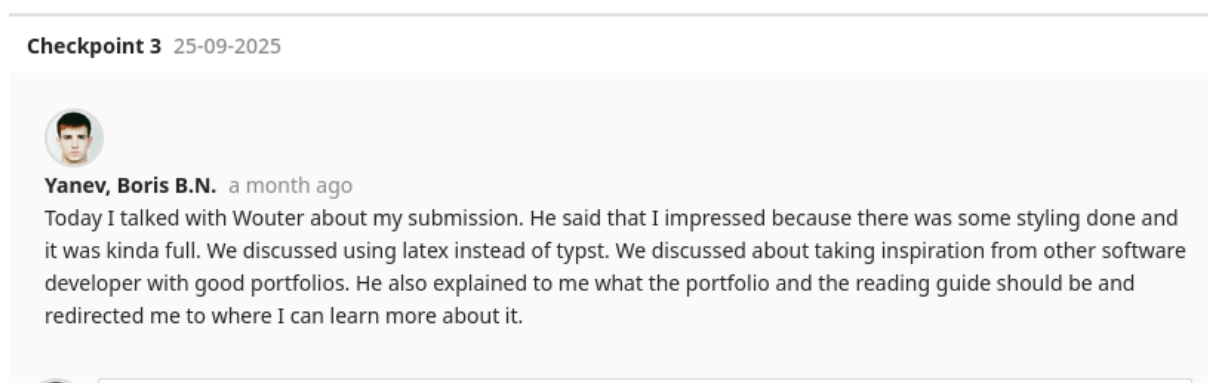


My portfolio is a website hosted on GitHub pages that uses mostly HTML and CSS and minimal JS. The whole design is done with CSS and the JS used is to make the page only a single page by switching elements (hiding unneeded flexboxes and unhiding the needed flexboxes). This is so the background animation is not disturbed because switching to a new page when pressing a button reloads the animation which doesn't look good.

This is only the first iteration of the portfolio and it was inspired by the below webpage: <https://eloybe-design.webflow.io/>. In there the gradient is following the cursor and I really liked it but that used a lot of JS and makes the page heavy. I want an ultra light page with minimal JS. Because of it I made the background gradient move on its own and also added a transparent image to make it a little bit more eye-catching and I believe it worked.

On the project tab I decided to use a file tree design because I want my portfolio to reflect my software personality and there is nothing more software than a file tree with the projects in it with .pdf to make it look legit.

Most of the design decisions are done following Wouter's feedback to take inspirations from other software developers' portfolios and that it should reflect me as a software developer.



Below is a link to my portfolio hosted in GitHub Pages.

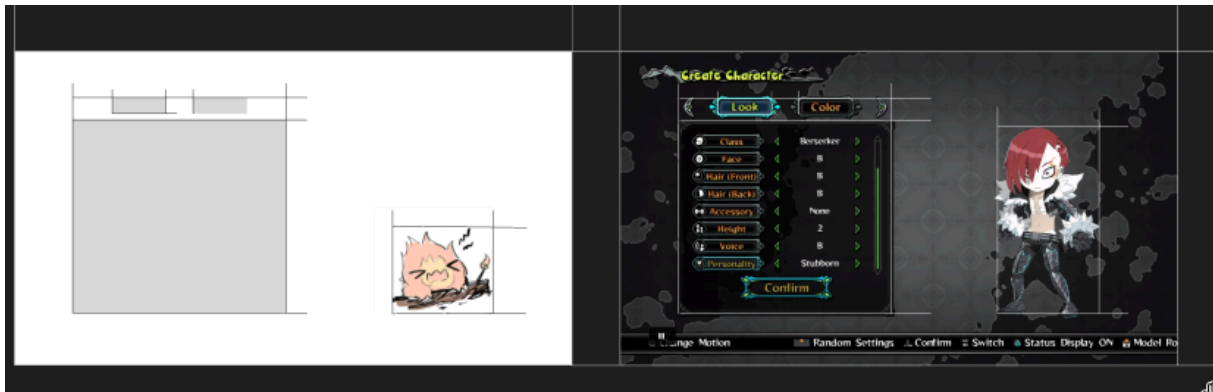
<https://bxrisyvnev.github.io/portfolio/#home>

For the control panel gui prototype I made several iterations in figma.

I did a mistake that I did not do a sketch first of the layout.

<https://bxrisyvnev.github.io/portfolio/#projects?file=controlpanelprototypeiterations>

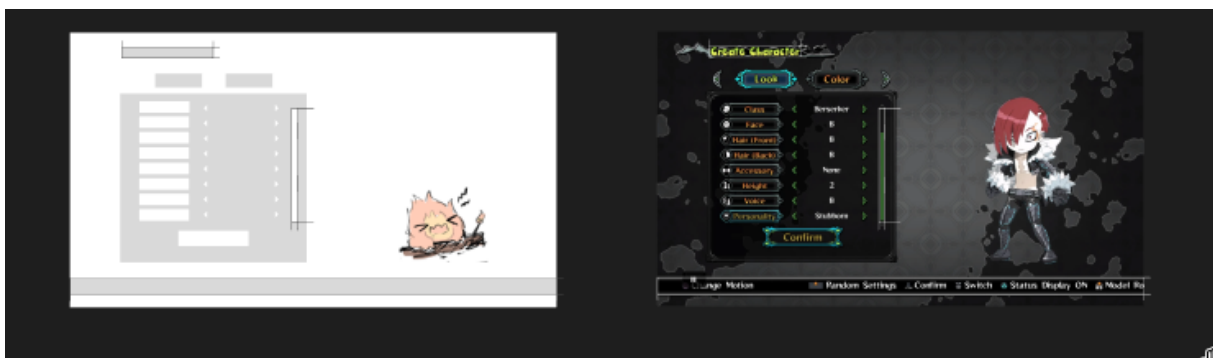
First iteration was just for the layout where I took some inspiration from already done projects.



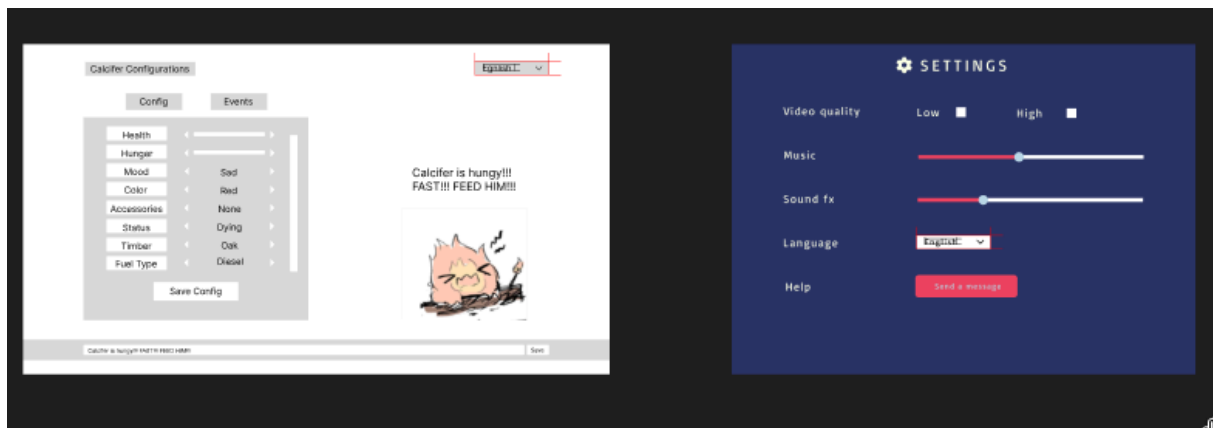
Second iteration was to design the layout for the buttons and since I barely have any experience designing things I decided to copy the already taken inspiration.



Third iteration was to add extra indication like the hp bar box and title box.



Forth iteration was to add text and extra things like info text box that will display text over Cal. and language box that was taken from an image that had a very standard language box that fitted the theme of white and gray.



Fifth iteration was to add some color, button styling, icons and fonts. The title was from Howl's Moving Castle where Cal. is from. The icons were inspired from minecraft.

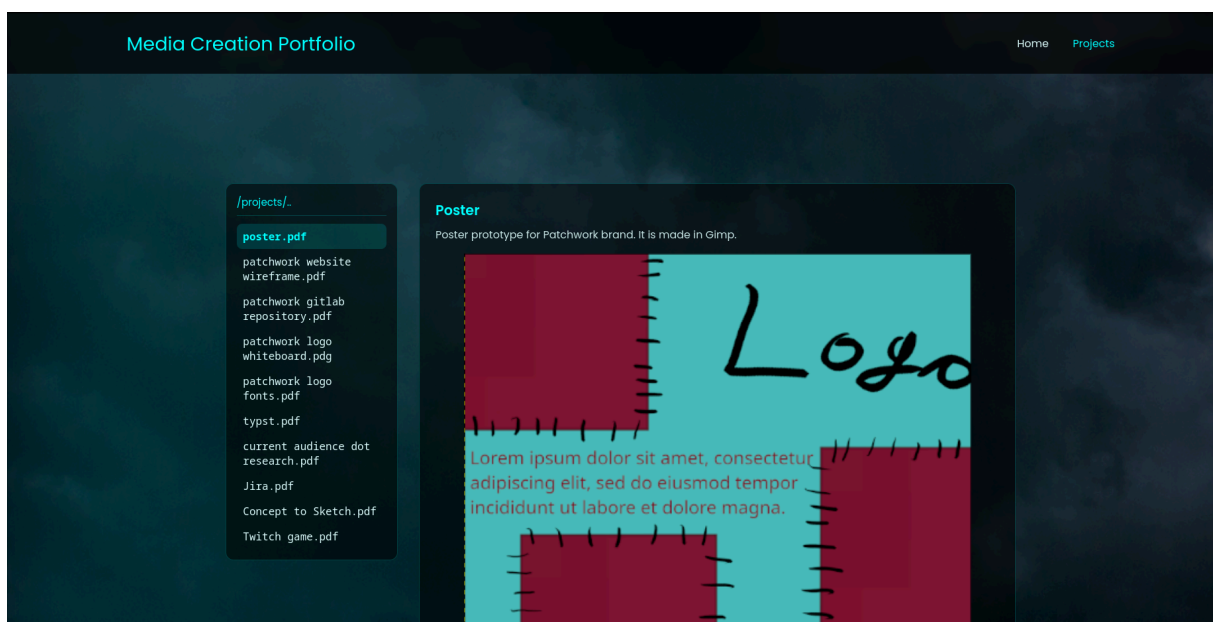


Link to figma.

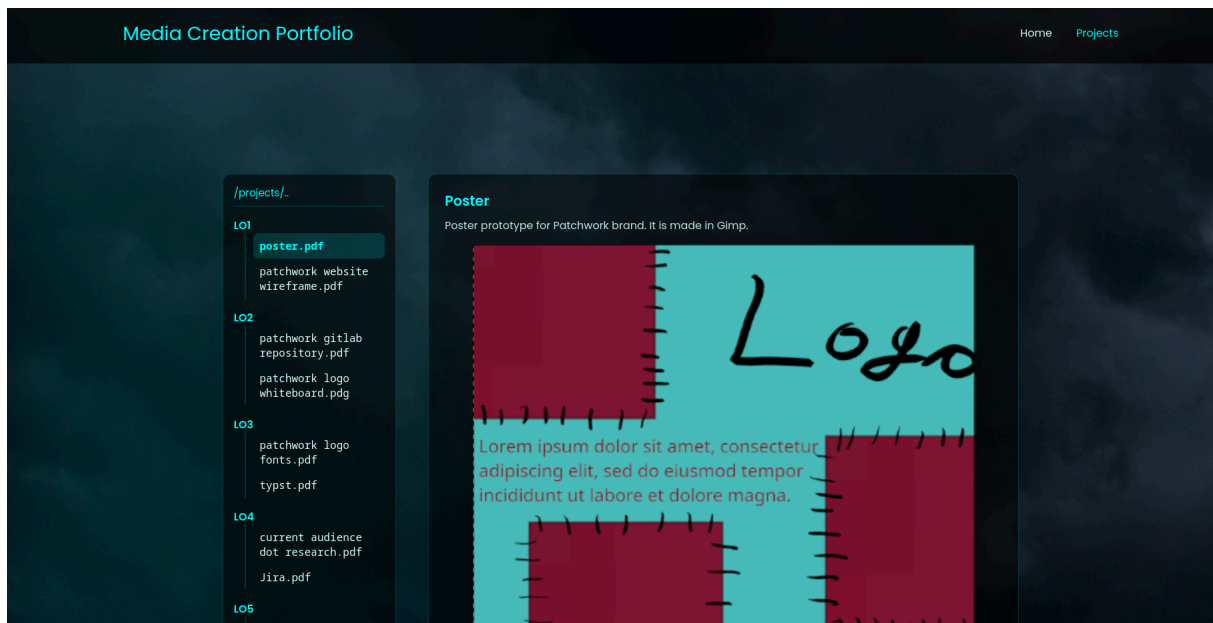
<https://www.figma.com/design/kdOn5seZ98JjrsehKBY4I3/Desca-GUI?node-id=12-2&p=f&t=ql69baf0rkUk5NBy-0>

Initially my projects section in my portfolio looked like this.

<https://bxisyvnnev.github.io/portfolio/#projects?file=portofilorefactor>



And after talk with Jan I realised that this part of the portfolio should make the learning outcomes more clearly. To fix that issue I decided to separate the projects in different sections based on the learning outcomes they cover in the following way.



LO. 4 Professional standards.

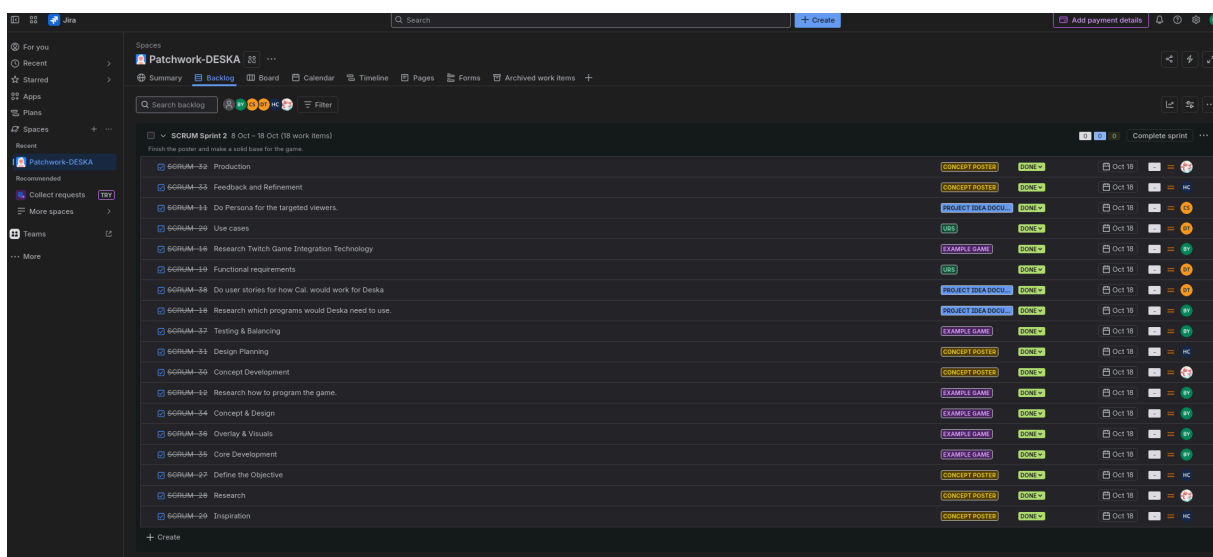
For the group project I am the scrum master. We decided to use Scrum Agile because our client is not professional in any shape or form and introduces uncertainty (it took her 2 weeks to respond to our first email). Because of that we chose Agile because it's a very good work framework for these unpredictable clients. The idea is to make a lot of stuff each sprint and display them to the client and decide from that what she likes and what she doesn't like and work from there.

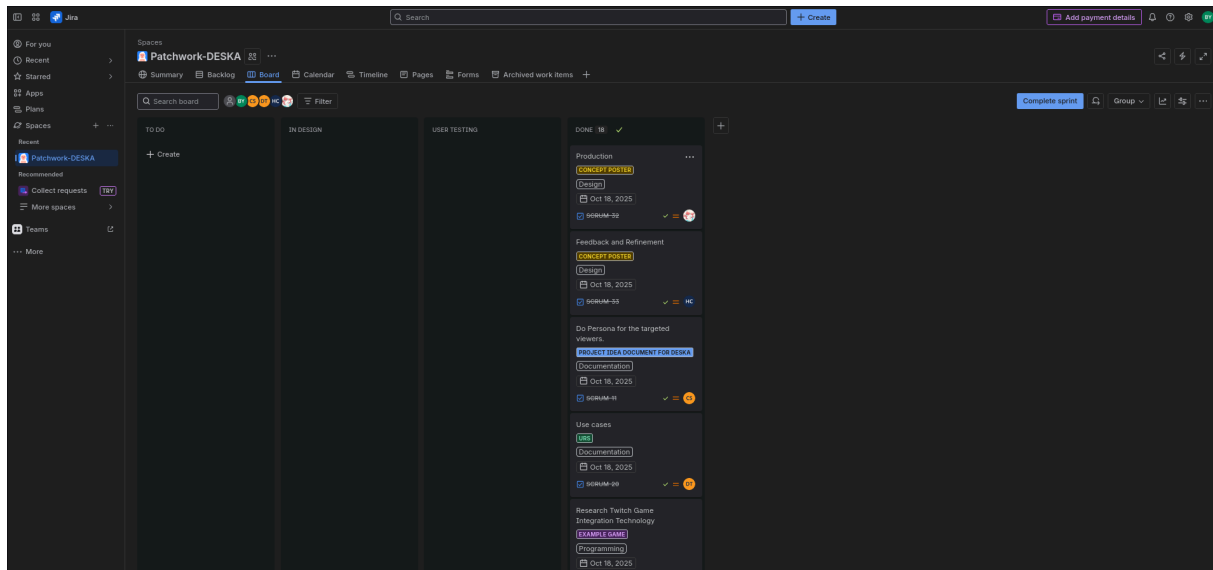
I decided that Jira is to be chosen for planning tool as Jira is designed for Agile Scrum and also a lot of big companies use it so it's a great learning experience as it will come handy in the future. My team protested for a while because they are used to using Trello. But since we are not kids we now use Jira.

It took multiple sessions with Paul in order to figure out how to use that framework and I still think that improvements can be made.

Below are screenshots of the Jira board I made and a link for it.

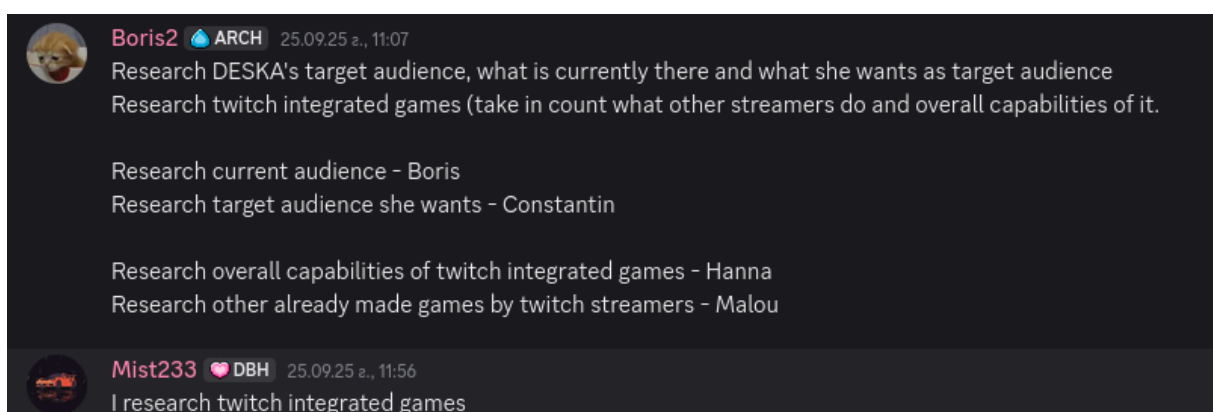
<https://patchwork-s3mc.atlassian.net/jira/software/projects/SCRUM/boards/1>





While we were waiting for Deska we decided that the only thing we can do is research. The research topics we came up with were: Research current audience, Research targeted audience, Research overall capabilities of Twitch integrated games, Research other already made games by Twitch streamers. The distribution of these topics was done on “who wants it” basis. Hanna took the technology capabilities, Constantin took targeted audience, Malou took the already made games and I took the leftover current audience research. Dylan was not in the discussion at that time so he went and split the task with Melou. The tasks that I gave out were to do an applied research document using a research framework by choice on the given topics.

A week passed and it became apparent that my team mostly doesn't know what a research framework is and some members went ahead and did something completely different from what the task was... Hanna did no technology research and went ahead and showed examples of games which was Melou's topic. Melou didn't use any framework but at least got the topic right. I have no idea what Dylan did... These are things I have to improve for myself in order to be a proficient Scrum Master.

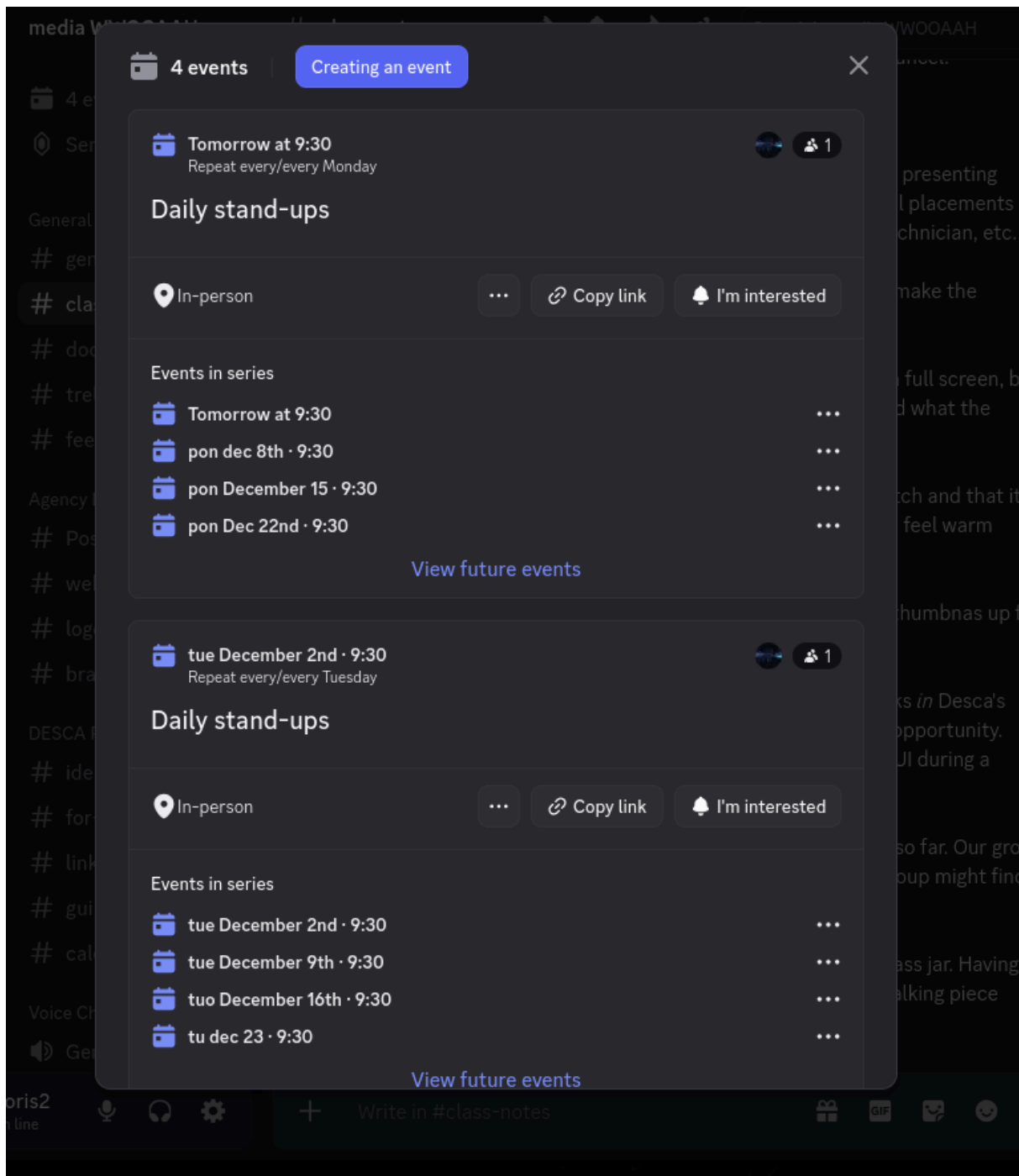


My research was done using the DOT framework and came to a valid conclusion. Below is a link to my portfolio webpage that displays my research document.

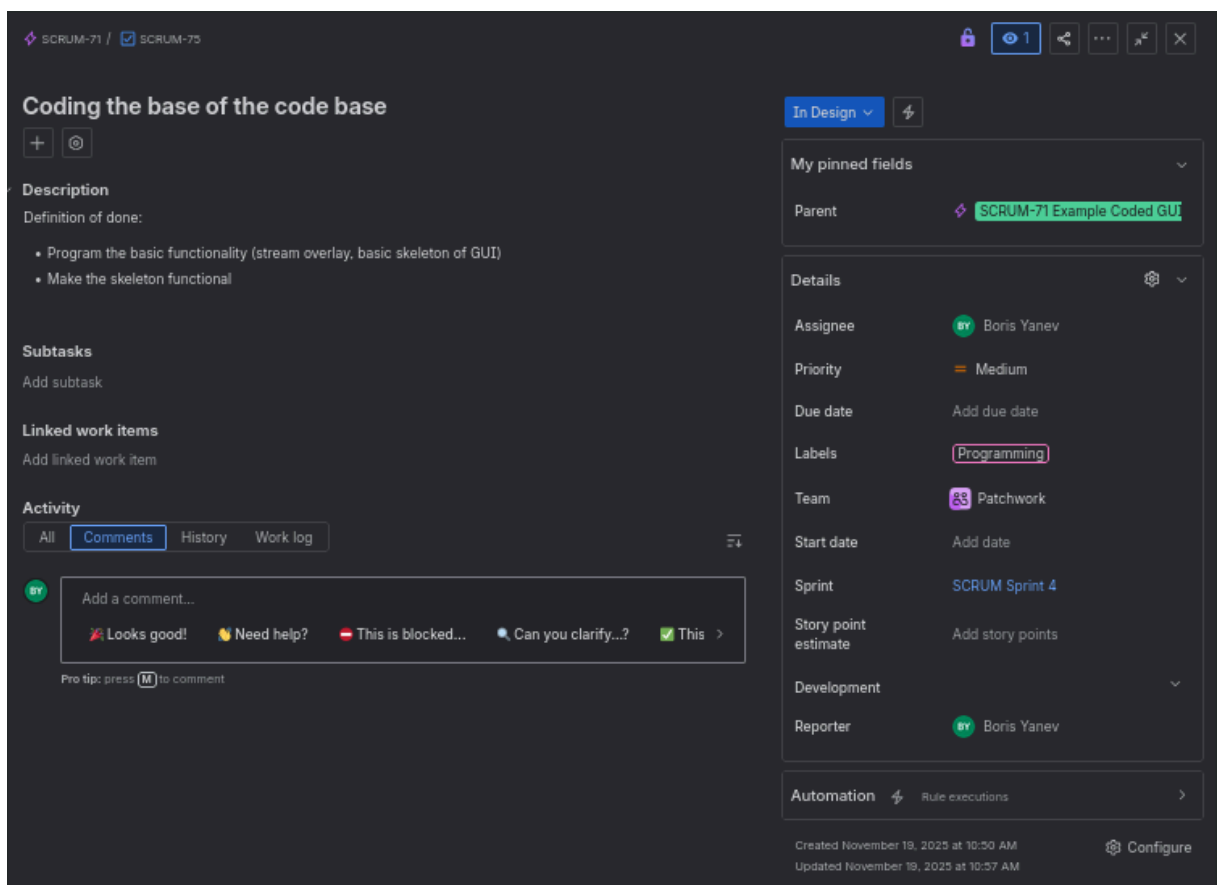
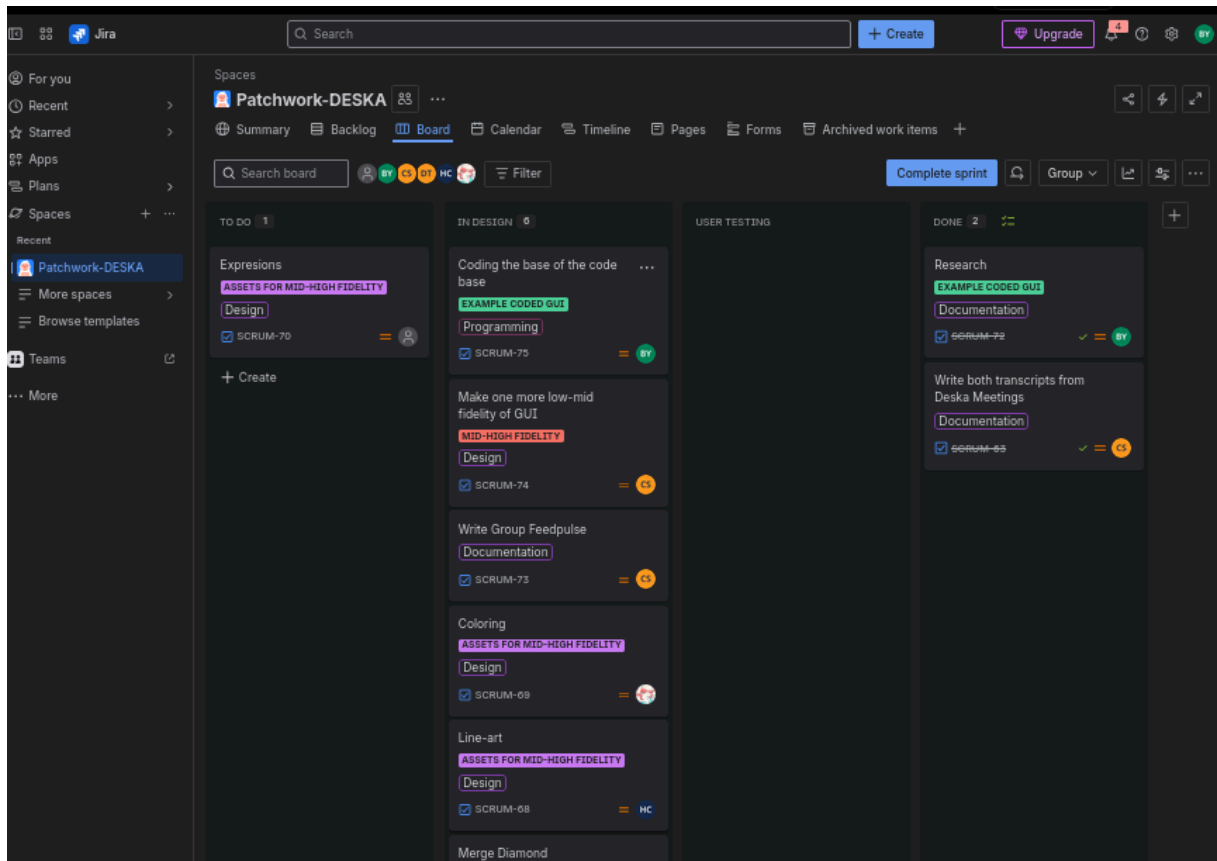
<https://bxrissynev.github.io/portfolio/#projects?file=currentaudience-dot-research>

After a talk with Dirl, me and the rest of the group had to change the way we do our work. Now every work day we have to attend a stand up meeting at preferably 9:30. To ensure that we set up

discord notifications that will remind us of the stand up meetings.
<https://bxrisyvnev.github.io/portfolio/#projects?file=standupmeetings>



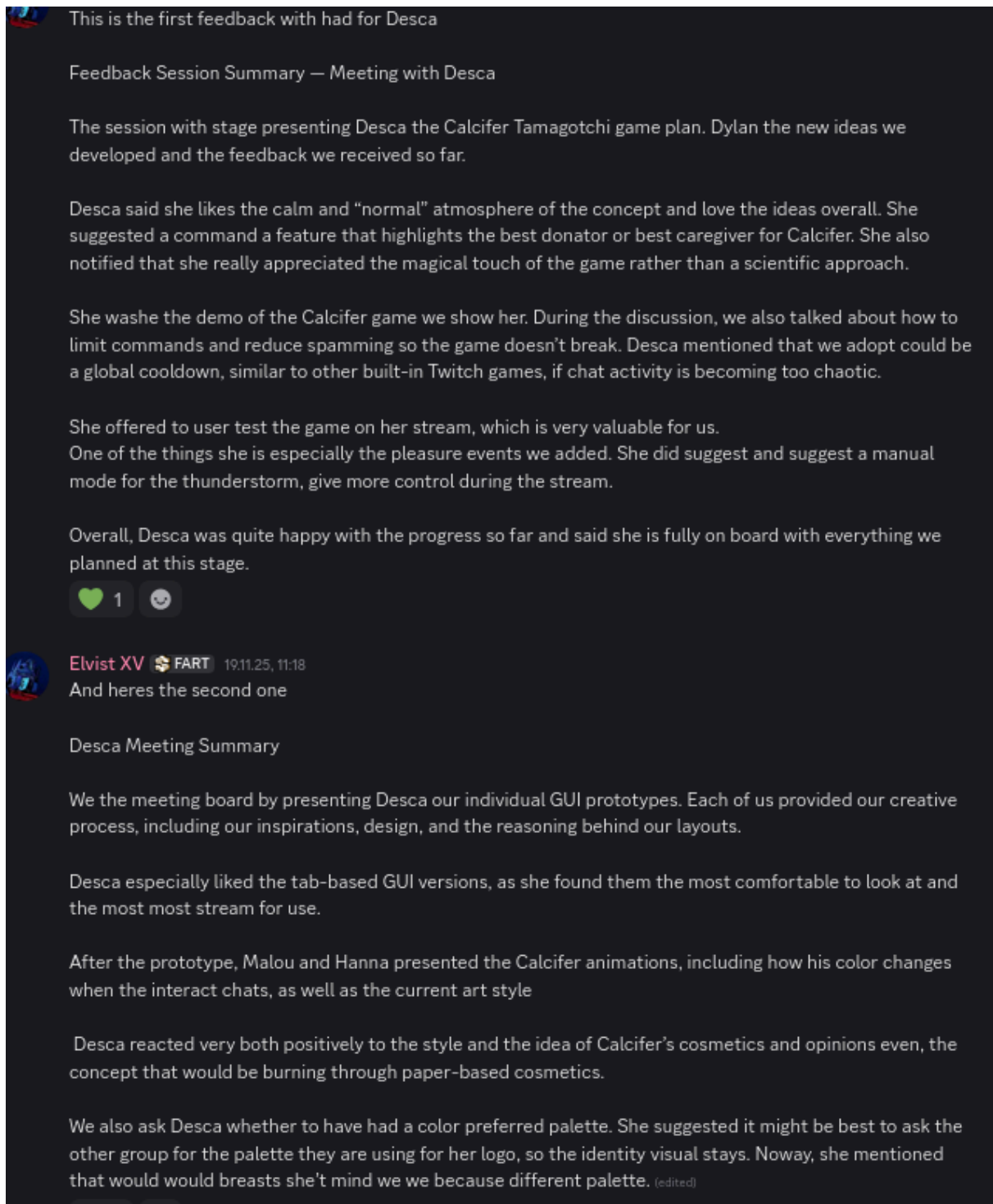
Another thing we learned from Dirk was that the jira board was not good enough so I had to change some of it. There is now epics, more detailed tasks and definition of done. We also do retrospective at the end of each sprint.
<https://bxrisyvnev.github.io/portfolio/#projects?file=updatedjira>



We as a group had already 2 meetings with Desca where we discussed our progress and asked for design preferences.

<https://bxriskyvnev.github.io/portfolio/#projects?file=meetingswithdesca>

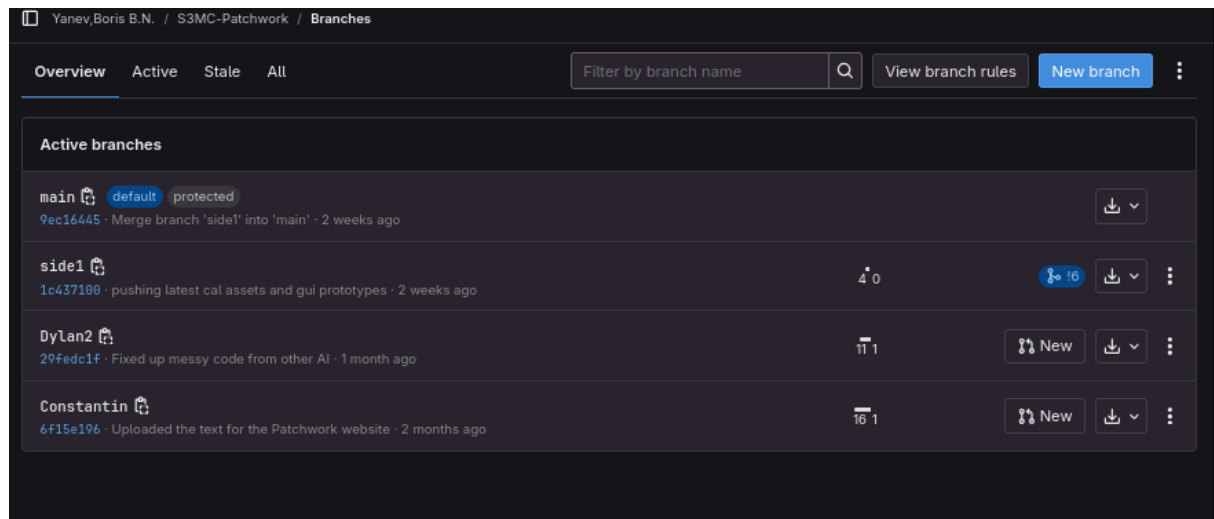




LO. 5 Personal leadership.

My portfolio is made using typst. Typst is a powerful typesetting system that is designed for advanced typography, efficient document creation and is really fast. It's basically coding your documents with advantage that is more customisations. Reason is because I come from software background and in terms of designing documents I can present myself better with code.

<https://bxrissynev.github.io/portfolio/#projects?file=typst>



Base on feedback from my semester coaches on focusing to learn one design tool that will help me in the future I decided to lean figma. I set on learning it from this video.

<https://bxrisyvnev.github.io/portfolio/#projects?file=researchingfigma>

<https://www.youtube.com/watch?v=ezldKx-jPag&t=56s>

Also from another video linked bellow I found out I can export code directly from figma which will be really helpful in the future of my development and I should focus on learning that till rest of this semester.

<https://www.youtube.com/watch?v=kxW62eMsw0k>

On 27.11 I was on my first project display where me and my group had to present a prototype of our project. For the prototype I coded the game with commands trigering different animations on a stream. We used little bit of wizard of oz method because the chat commands that had to trigger the animation weren't set up and I had to manually send the server commands to do it. The feedback we got from the teachers is in the following image:

<https://bxrisyvnev.github.io/portfolio/#projects?file=prototypedemonstration>



mint ☆ RUNE 27.11.25, 12:37

Feedback from teachers during the Prototype Showcase:

Dirk:

Place the widget over Desca's content for a better representation of the visuals.

This is a presentation, so tailor it to your audience by taking small details into account. The audiences can't be confused.

Suggestion:

Have Cal react to sounds that chatters can play on stream.

For the rest, he thinks the project is cute.

Woody:

For next time, work on the pitch. Truly sell the product, be clear.

Wouter:

The setup of the desk is immersive, which is nice. The verbal presenting needs work, basically in the division of roles and our physical placements as we present. One person should be the "host", another the technician, etc.

The project is quickly forgotten by others because we don't make the problem (and our solution) clear.

The prototype would be more clear if it was not presented in full screen, but within Twitch. This makes it clear what this platform is for and what the viewer sees.

He was positively surprised that the prototype is live on Twitch and that it has working commands. The cuteness of Calcifer makes him feel warm inside.

Despite our presentation being not that good, he gives us a thumbs up for the same things that works.

He would like to see a screenshot/image of how the GUI looks in Desca's stream. This would also be us present with a good research opportunity.

This ties in the question what it's like for Desca to use the GUI during a stream. Can she manage having an extra task like this?

We could sit with the other group to combine what we have so far. Our group shouldn't need to make branding decisions, and the other group might find our work useful as well.

He likes the quirkiness of the capybara stressball and the glass jar. Having a physical item on the presenting table is nice. It serves as a talking piece which is how presentations work. (edited)

I also went around and looked at what other groups had done and took some feedback notes and remarks on a piece of paper shown below:

Prototype Event S3 Media

Name Boris Vanev

	1	2	3	4
Project	Ducks on Fire	Pride & Prejudice	Zandropen/Tera	Dragon Gen
What I like	The technology used for iron films	They did a very good presentation with a matching atmosphere	The technology they used with the limited hardware. And the work they put	I liked the set up. Really interesting.
What I do not like	Presentation. Two people talking at once different things	Story board wasn't good enough	I don't like their client ^{computer} they don't provide hardware to work with.	There were no dragons
Comments/Conclusion	Sync better presentation	Do better story board	Be demanding on the resources	Add more dragons