

Port**Folio**_

Tri Anugerah Yusra // Design Work



3

*Find your **Happiness** and
Success at the same time*



About Me

My name is Tri Anugerah Yusra but you can call me Tri. I'm a Product Designer (UI/UX Designer) and Graphic Designer with 3 years of experience in UI/UX design, specializing in creating user-centric digital products for the agriculture sector and business center design. Proficient in wireframing, prototyping, and user research, with a strong background in collaboration with cross-functional teams. Adept in using tools like Figma, Adobe Creative Suite, and Jira. Passionate about aligning design with business objectives to deliver impactful solutions.

[Portfolio website](#)

[Behance](#)

[Dribbble](#)

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Marketplace (PasarMIKRO)

UI/UX Design

Larry Page Quote
- 02

REPO (PasarMIKRO)

UI/UX Design

Garry Vee Quote
- 03

Rekam Wilayah (PasarMIKRO)

UI/UX Design

Keith Haring Quote
- 04

Invoicing and Manage (Linkz Asia)

UI/UX Design

Leonardo Da Vinci Quote
- 05

Design System (Linkz Asia)

UI/UX Design

Vincent van Gogh Quote
- 06

Lampu Kuning

Mark Zuckerberg Quote

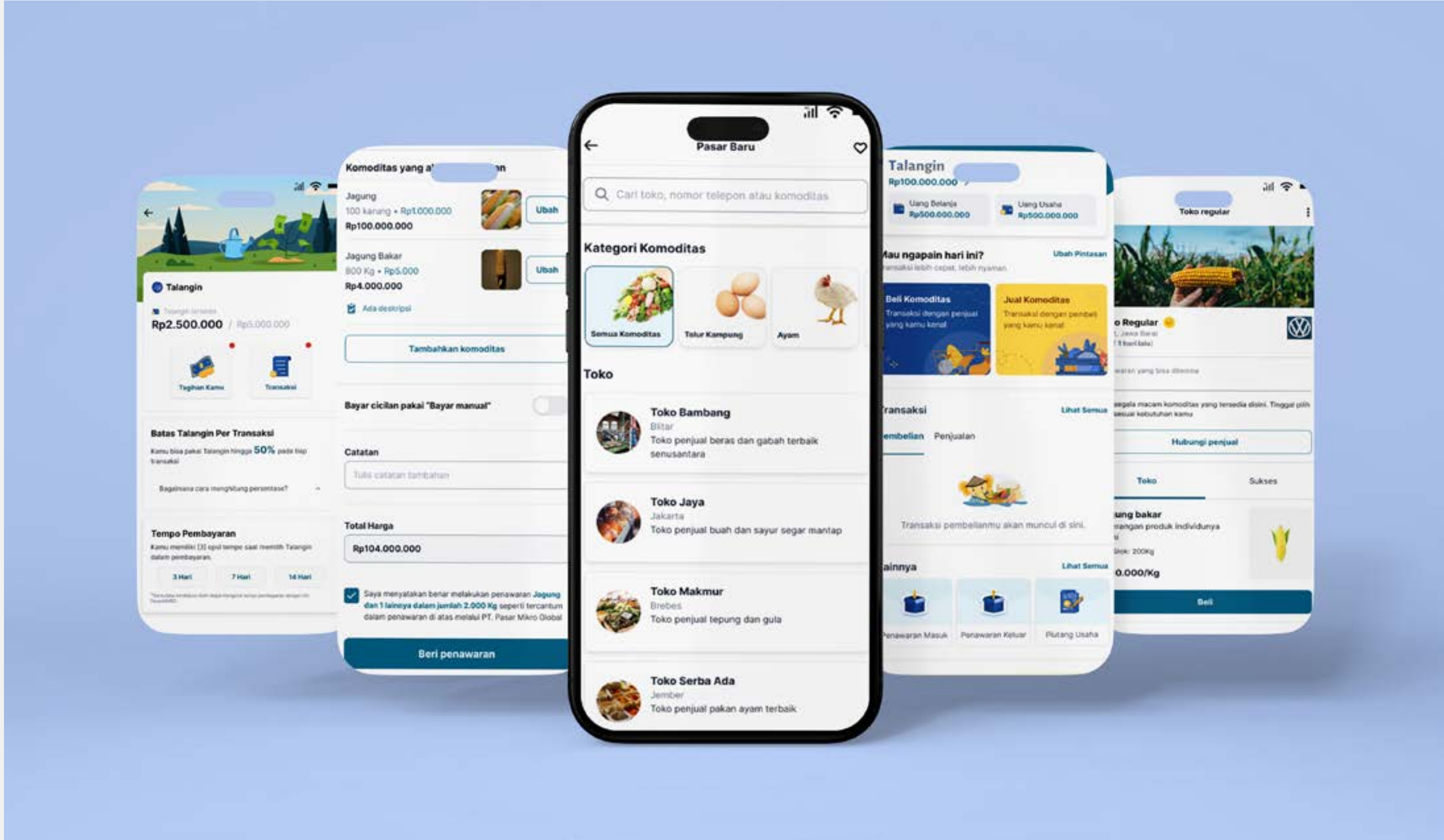
- 07

Wasnack (Snack Ordering App)

Zack King Quote



*If you're **Changing The World**,
you're working on **Important
Things**. You're excited to **Get Up
In The Morning**.*



This is the project that I was working on in my company PasarMIKRO. This project is for our trading platform where user can do transactions, either want to buy or sell their commodity

1. Let’s imagine this...

You as a Buyer or trader and as a farmer or seller. Let’s go with you as a buyer first. You want to buy commodities from a seller, and then you want to search for people who sell commodities that you want to buy. And then let’s say you as a seller, and you have a lot of commodities that you want to sell, but you are confused about what to sell to whom?

2. First our problem backgrounds

In the early stage, we discover that our customers just want to buy or sell their commodities to every person that can be potential to them. We discover they just want to do transactions and can be recorded by a system that they can see.

3. Time Duration and team

The total duration for this project to be finished is one month (two sprints of development). And for the teams, two UI/UX Designers, two Front-end, two Back-end, one Lead Technology, one CPO, and one QA.

Platform

Mobile App

Timeline

March 06 2023 - April 07 2023

Role

UI/UX Designer

URL Website

[View full in website](#)

Understanding the users



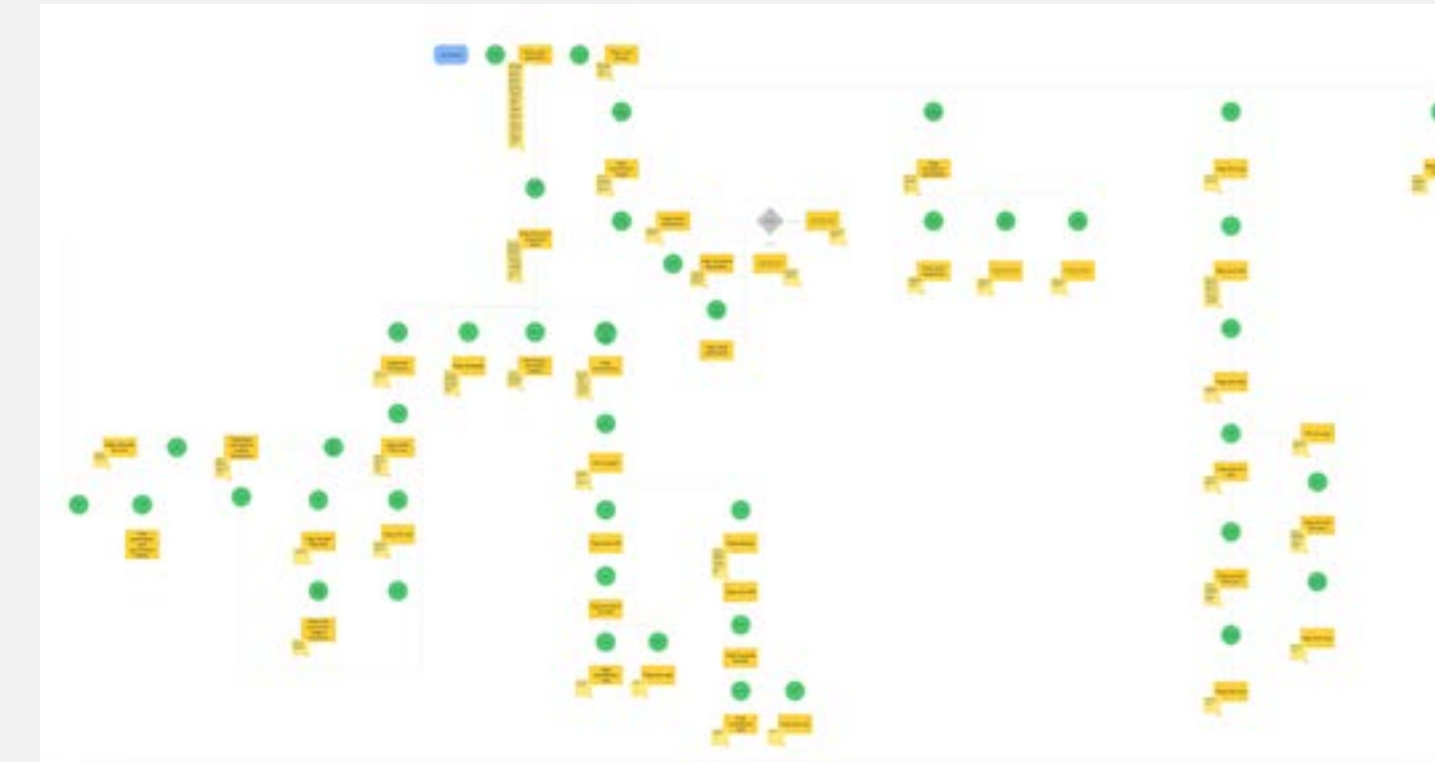
This is the flow for our users usually doing transactions

4. First identification our users

We don't have a persona for the beginning because we create our platform and app based on users' opinions. We gathered all the information and then we created a feature based on that. Mostly they just need to do transaction with new people or with people they already knew.

5. First user-flow

This user flow I create to map all movement and flow for our "Pasar" based on in our app



6. Doing little research

Because we have few resources and don't have enough time to do research, so I doing a little research by asking people who can be potential users like those who need eggs or other commodities. I just ask where they buy the commodity, how much they buy it, and what price they buy it because it's all connected. But I also collaborated with stakeholders like my CEO to discuss about implementation in the field.

7. Discover main pain points

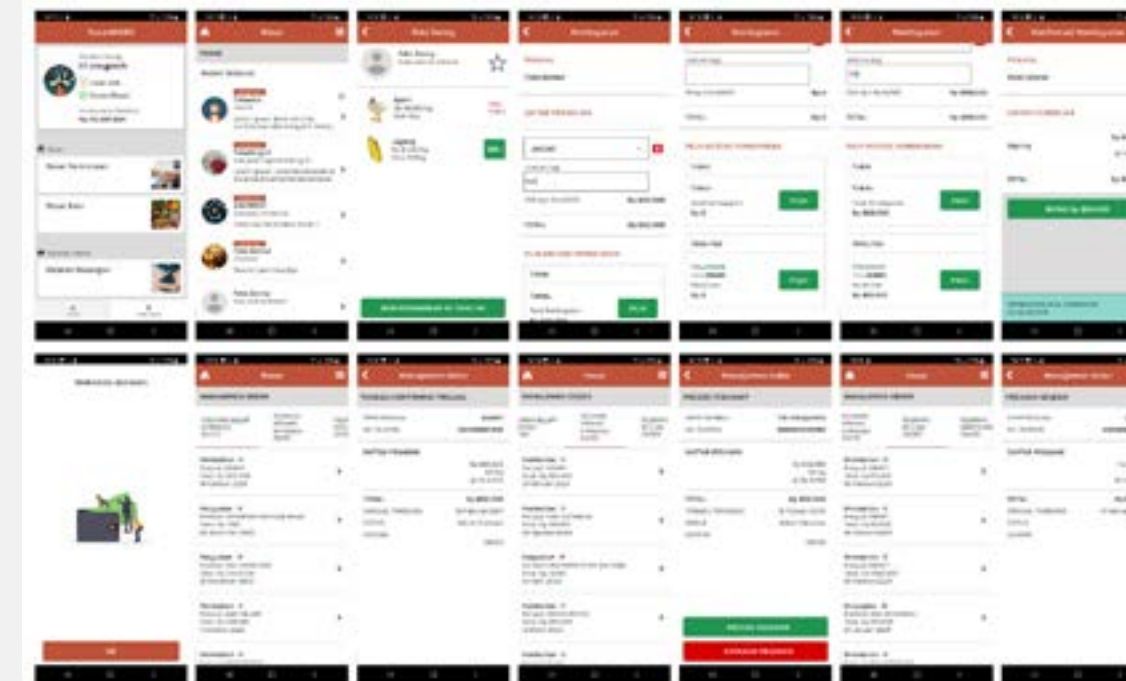
Based on a little research, I found a few pain points that our users (and potential users) face.

1. They want to find a new buyer or seller to expand their network.
2. They want to do transactions with people that they knew before and trust because they do big transactions and if they do with new people, they will need some time to trust them.
3. They want to buy or sell variants of commodities
4. Sometimes they don't have enough money to buy commodities, but they need to buy to keep their business still running

Early interface

8. First implemented design in app

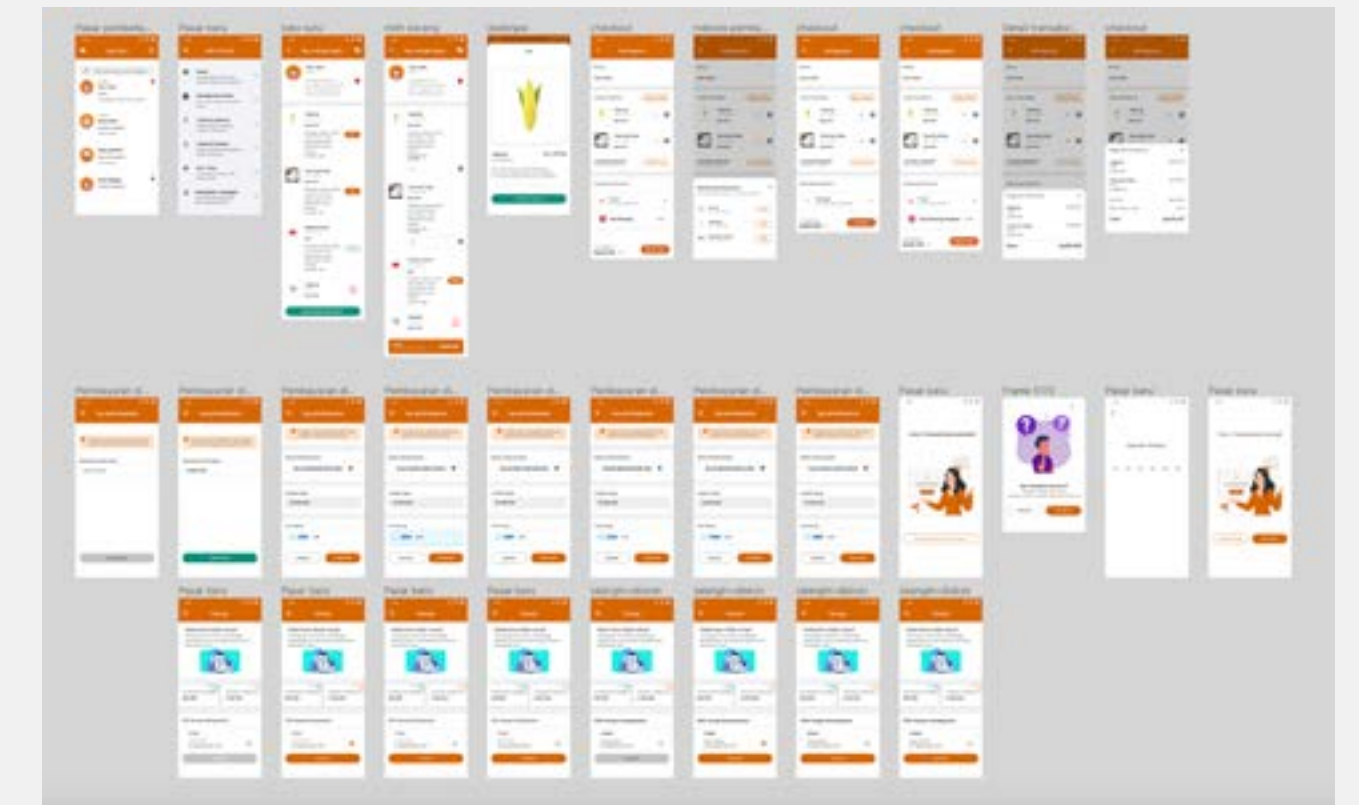
When I joined this company and team, the app has an interface for the marketplace, which is the look for the app. When users want to buy, they need to choose one Toko's for transactions. After that they can choose the commodity they want to buy or give an offer if they want to sell their commodity to this Toko's owner. Let's take a case they want to buy "direct" which commodity they want to buy in that Toko's. When they press the button "Beli" or Buy, they will directed to another page to fill in the information such as quantity and choose the payment method. And after that to finishing transaction, user have to directed into different page. And then finishing the whole transaction.



9. Design a new concept into Figma

As for the result of the design, I already make it in High-Fidelity. The difference between the old app and my design is the flow of purchasing the commodity. When

users press the button "Beli" or buy, they will not directed to another page, but still on that page. So they can input the quantity that they want to buy, and below it will appear like a floating button for the summary of their purchase. After the user already filled in the quantity, the user can press the button on the summary and will directed to a different page. This page is the main checkout. So basically when the user wants to change anything, will be directed to this page again, and after everything is good, the user can proceed to PIN section and finish the transaction. And this is the results



10. Unfortunate...

Because this project is too big, and we have other priorities that need to be solved quickly. So we have to postpone this project, and our sprint before that is 1 week per sprint. So it's really difficult to finish this project.

Start to revamp the feature

11. Doing more research

After several months and we have a bigger team of developers and products, we want to continue this project and want to do some proper research. So we start with an internal discussion about the problem in our app, and we use the method “How Might We” to discover the problem. And after that, we visit some of our users to do an interview session with them to know what exactly they feel and need.

BACKLOG - Notes

Here we can add any notes that come from meetings etc.

Initial Design Challenges (to be refined)

- HMW create a Marketplace that makes Farmers and Traders want to trade and transact outside of the comfort of their own trusted Networks?
- HMW design for Trust, Discoverability and Stickiness to make transacting with people you don't know yet as simple and valuable as possible?
- How might we create features that can access the marketplace more quickly?
- How might we maintain our old users and gain more new active users?
- How might we make our users more comfortable and can do more transactions in our app?
- How might we make them feel connected to each other?
- How might we make them feel safe and important?
- How might they switch?
- How Might we improve interaction and doing more activity in an app?
- How Might We make users feel safe and happy doing transactions in our app?
- How might we Avoid biases from assumption?

2. As a Buyer (For buyer)

- Can you please tell me about your experience in looking for prospective sellers to make transactions with them?
 - What criteria do you need to believe them or what do you think is ideal? (For example the prospective seller must have experience in doing business in this field. Or they have a large budget for the transaction, the prospective seller is good or has known them before, or what do you think etc.)
 - How do you gain the trust of these prospective sellers and can you gain trust in these sellers?
 - How can you be sure and trust new and old sellers to make repeated purchases or repeat orders?

Interview notes

1. As a Seller (For seller)

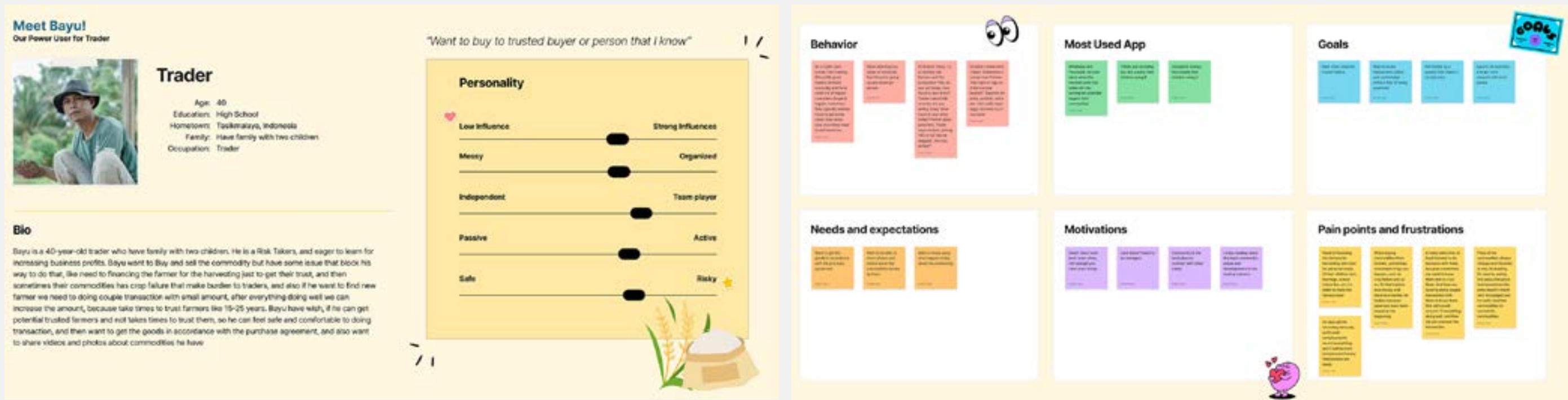
- Can you please tell me about your experience in looking for potential buyers to make transactions with them?
 - What criteria do you need to believe them or what do you think is ideal? ((E.g. the prospect must have experience in doing business in this area. Or they have a large budget to transact, etc.))
 - How do you gain the trust of these prospective buyers and gain the trust of these buyers?
 - How do you convince new and old buyers to make repeat orders?
 - In looking for potential buyers, usually how many will be regular buyers or regular buyers? For example, out of 10 potential buyers, maybe around 8 people will become regular buyers or maybe there are other numbers?
 - How do you convince buyers to remain repeat buyers?

12. Result from the research

When we finish doing our interviews with our users. We discover some interesting insights from the field. And this is some summary from our users. Know the seller and buyer less than 10-15 years ago, and first time know from word of mouth (from the driver, from the broker, or approach by himself) A track record is important to know whether the seller can be trusted or not. And he will ask his friend or other people who are already doing the transaction with the seller, whether he is good or not. After 2-3 transactions there is no issue with the payment and transaction, He can trust the seller, as long the seller can provide the demand. Farmers (petani) he's the “main people”. So if he want to find new farmer, he must offer something valuable to the farmer. So they want to do transactions with him. Exp like fish seed, cultivation knowledge, etc. He can trust someone to do transactions when they pay full cash and have a commitment in the beginning. Like when they do a transaction and agree with the terms and conditions, He can pay as agreed in advance. Cash or transfers is not a problem, as long fully paid in advance. but transfers are more convenient. Some of the farmers do not have an Android phone and just use a phone for calls and send a text (SMS) For the price will be different each day Farmers don't know the best price for sell their commodity

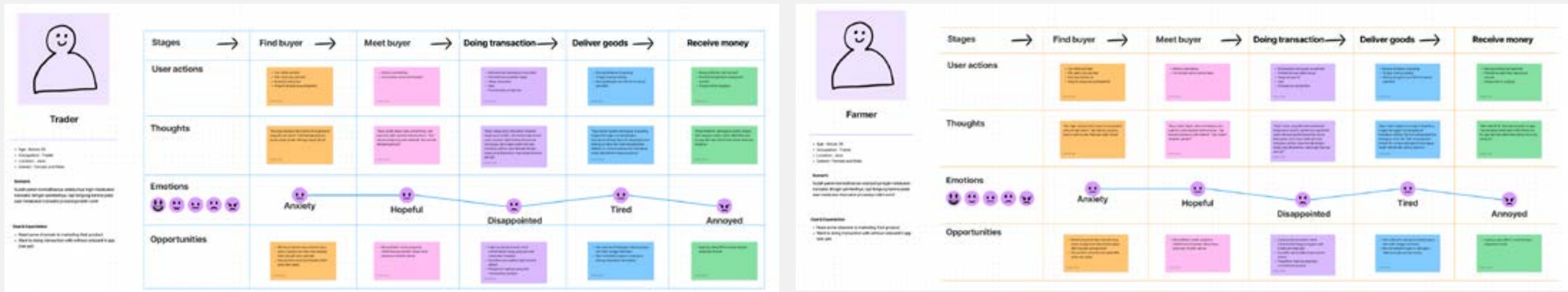
13. Our first persona!!!

Because we are already doing some research and go to the field to collect and gain some more information. We decide to create our first persona. So we can know who we designing for and who our customer segment. So, for our persona will be divided by two personas. First is a persona for “Trader”, who just buys commodities. And the other persona for “Farmer”, who just sells their commodities through our platform. Most of our traders are middlemen or companies that need commodities to re-stock their warehouses for raw materials to produce their products. And for our farmers, most of them are farmers that they just sell their commodities to traders.



14. Journey mapping for trader and farmer

We create journey mapping to know what exactly our users face it and how they feel. And these are the journey that we already create



15. Some photos about our trip

These are some photos of our trip to the field for doing research and have some little conversation with them to know them better.

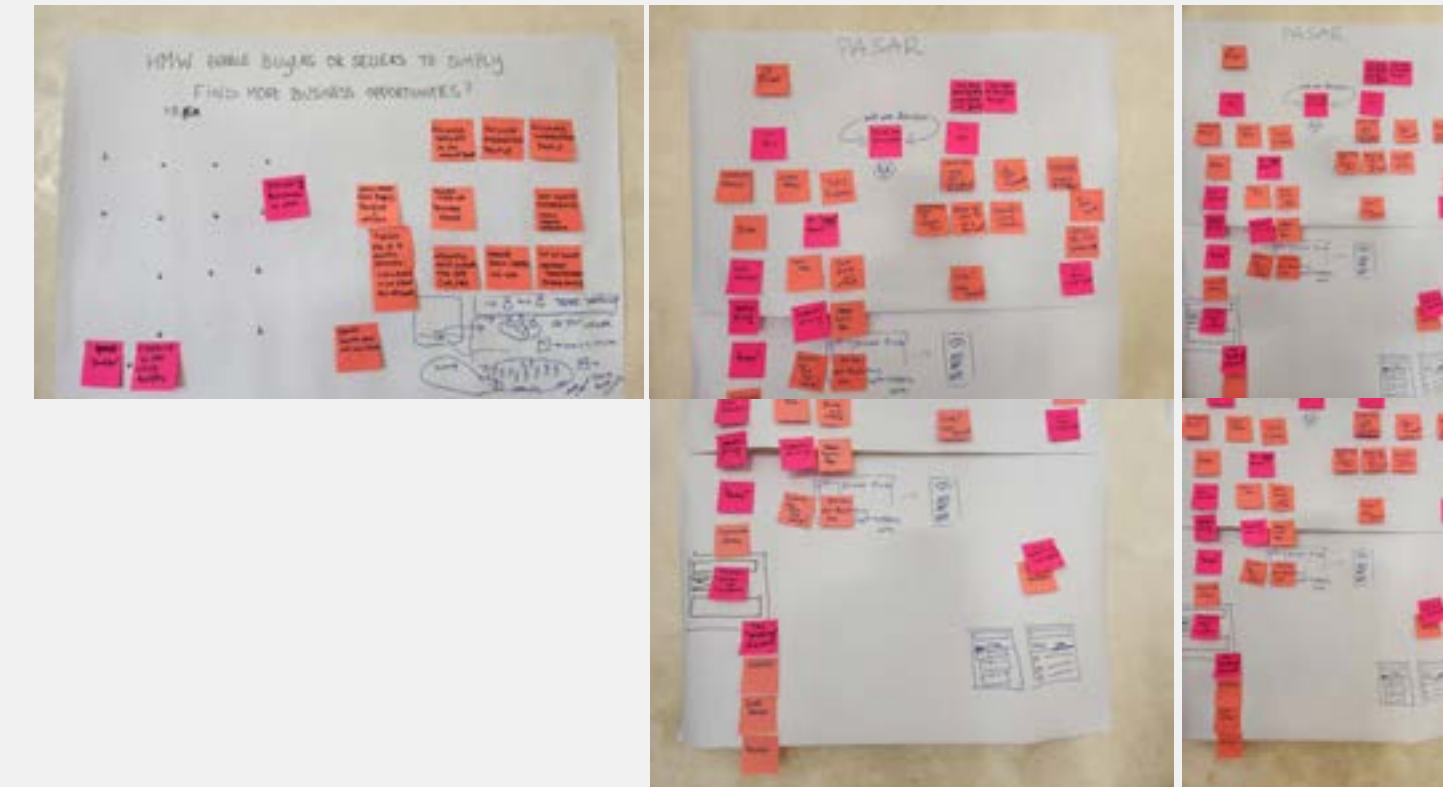


Ideate new marketplace

16. Set our goal for marketplace

From our research and visit to the field and meeting our users, we think our goal for our new marketplace concept. We want to focus on three things:

1. **DISCOVERY** (Matchmaking)
2. **TRUST**
3. **VALUE/STICKINESS** (There's always a reason to come back)



17. Some ideas for our new marketplace

Because we knew what we wanted to focus on, my leader allowed me to find solutions for the best way and best ideas to implement in our marketplace. And I already prepared some ideas for this and already discussed with my leader too. And I already have many ideas and already approved them, but because our team does not many and we need to focus on some aspects too, so just few ideas that good to go to be

develop. And these are for ideas:

1. **Revamp our marketplace.** Interface and adjust the flow for transactions, because we notice there is an unhappy path that our users face it like our checkout process.
2. **Allow users to take just only commodities they want.** To avoid spamming when other users want to give offer to the other user. Because our users have specific commodities they want to buy and they always buy the same commodity.
3. **Allow users to have a “badge” to identify them as a new users or existing user.** This badge to build trust between our users to doing transaction.
4. **Allow user to set quantity that they want to buy without being directed to other page.** In our previous flow, when user want to buy something from other user “toko”, they will directed to another page to set quantity, and this is to overwhelming for our users. So we give them new experience that they can set quantity in that same page.
5. **Put features “Search” and “commodity category”,** so users can find specific commodities or toko they want to searching. In our previous marketplace, our users must searching one by one toko or commodity that they want to buy or sell (give offer) to a specific user. This is really a bad experience for our user, and considering they have aged between 40 can impact their experience and happiness to use our platform. So we put search field and commodity category to let them find specific commodity they want to find.
6. **Put feature “Sukses” page in toko.** Like other platform marketplaces, to trust find trusted toko usually user can search by badge or rating. But because we don't have much

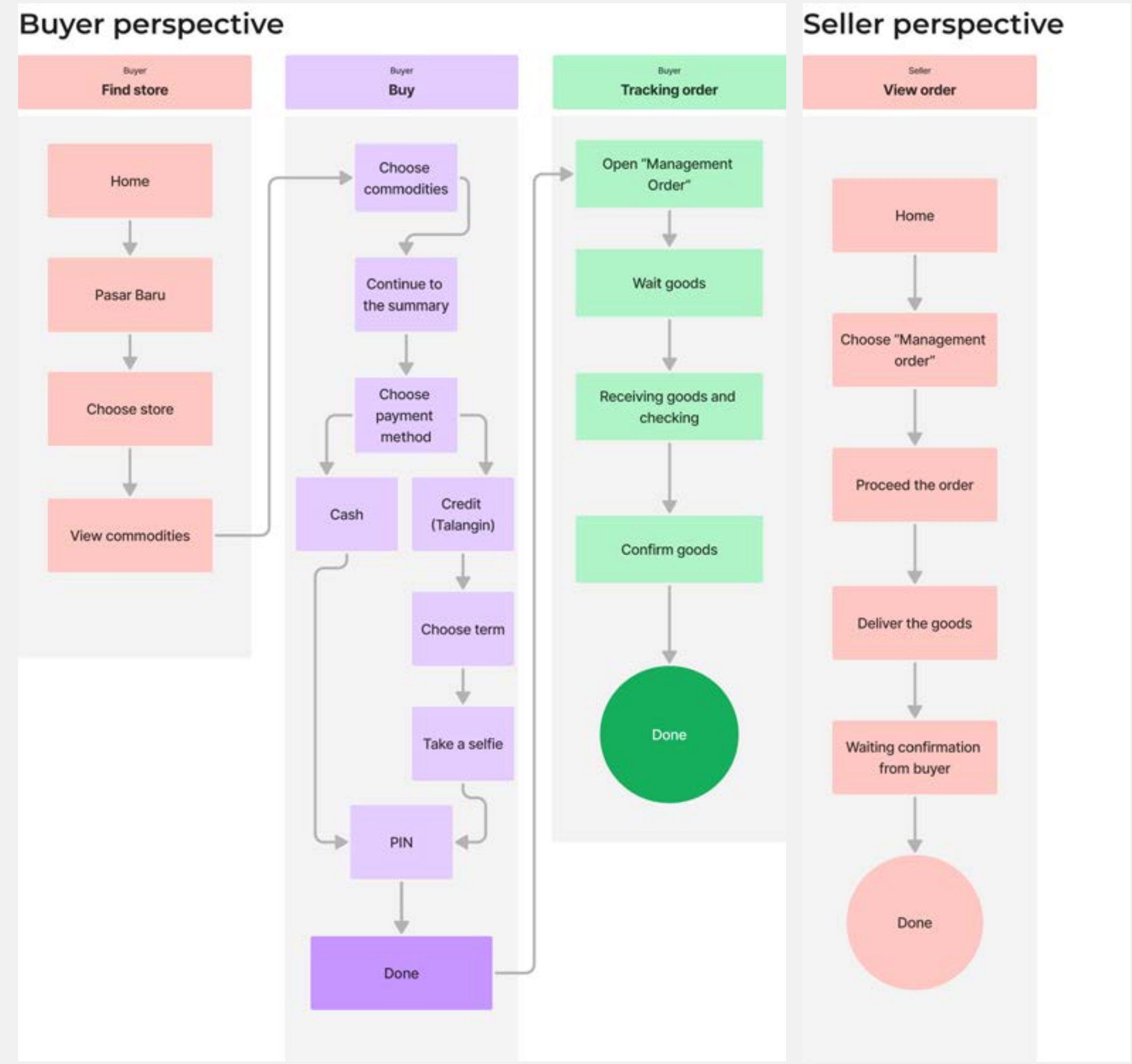
user active, we need to find alternative idea. So I come up with an idea that we can put how many transactions they already did. The purpose of this feature is to provide users with a sense of comfort and security when visiting other users' "stores" to engage in transactions with the users of those "stores". Additionally, users can see for how long they have been transacting within a certain timeframe. If they have recently completed a transaction, the time of the transaction will be displayed, but even if they haven't transacted recently, it will still be visible. Not all information is displayed, as only the quantity of purchases/sales and the quantity sold are shown.

7. Put feature "banner" in toko. This feature to let user when they want to show their commodity into their toko like social media but agricultural version.

8. Merge "Pasar permintaan" and "Pasar baru" into one Pasar. This feature we already have, but merging these two features can simplify our pasar and to avoid misunderstanding. But right now "pasar permintaan" already we hide first.

18. Think about the flow

These are some flows that I make about our new process marketplace, but just for buy or sell flows. I also provide the redesign flow to make more clear about the flow.

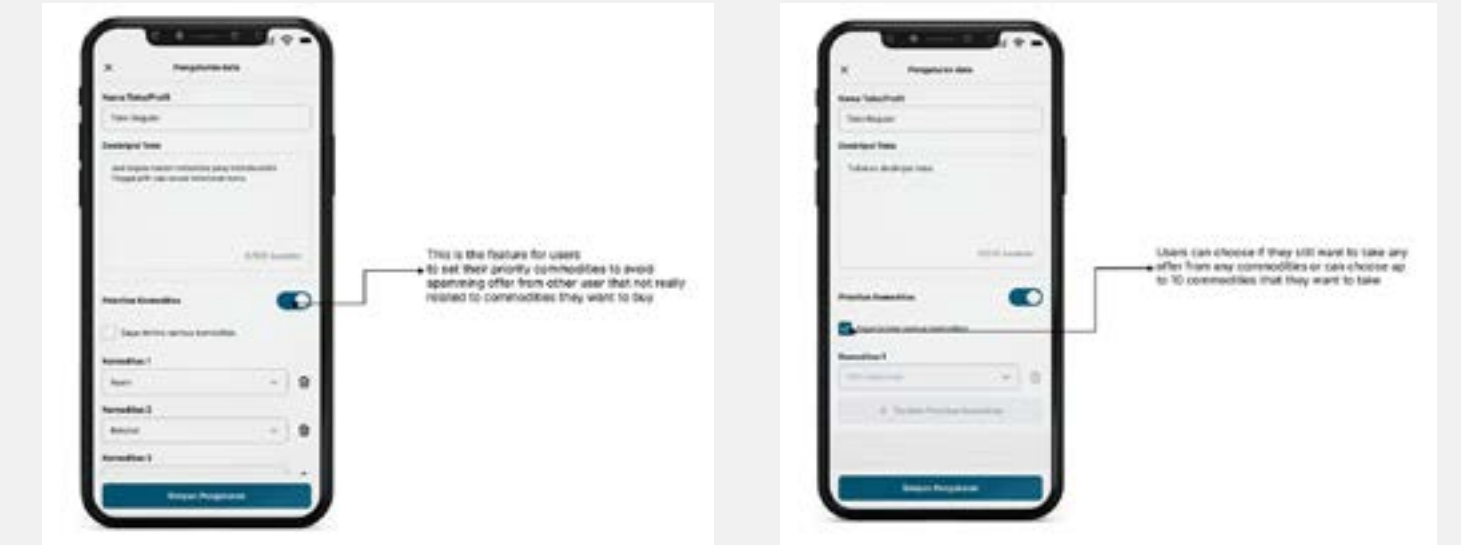


Now it's time to design

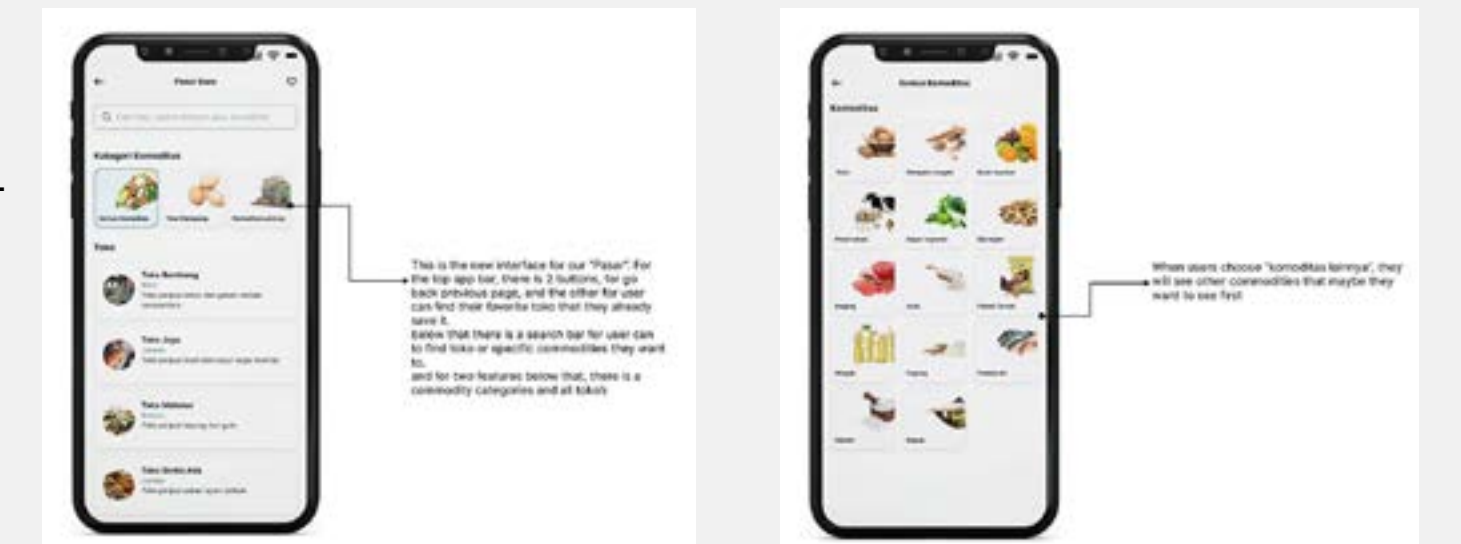
19. Let's take a close look

I will show for each feature that functions and what the purpose behind it. Because we already have the design systems, so I started to design the features.

This feature is called “Priority commodity”. This means users can set what commodity they want to take when someone give the offer to them through toko. They can set up to 10 commodities that they want to take, but if they want to take all commodities they can too.

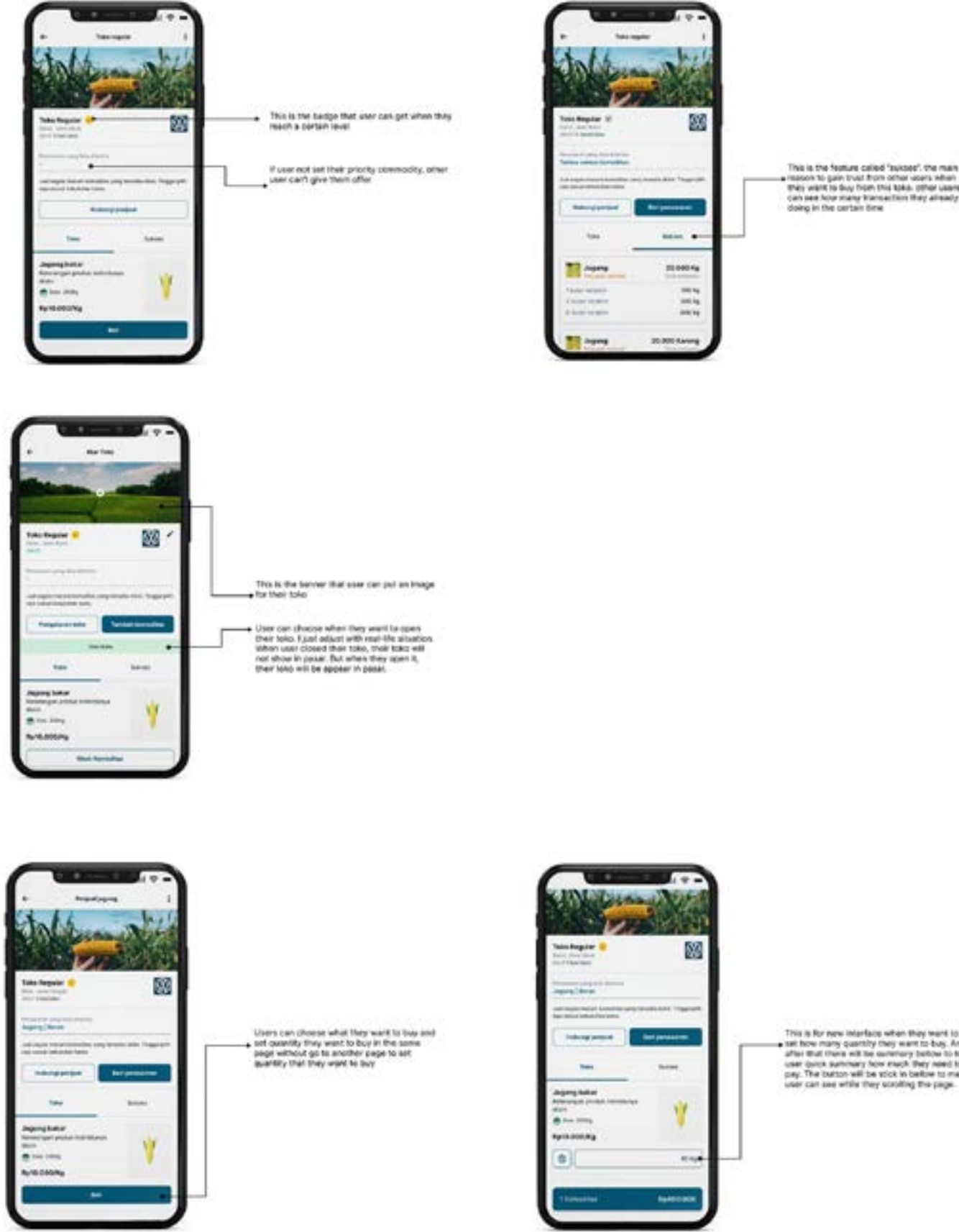


This feature is called “commodity category”. But there is a search bar and favorite feature if users have specific toko they want to doing transactions with. For commodity category, will allow users to find specific commodities they want to find. For search bar can allow users to find specific toko they want find and specific commodity too. the different between search bar and commodity category is commodity category to tell user what commodity they can find in our platform if they still confused what they want to buy just search if there is a commodity they want to buy or not, for search bar usually user already know what they want to find before.



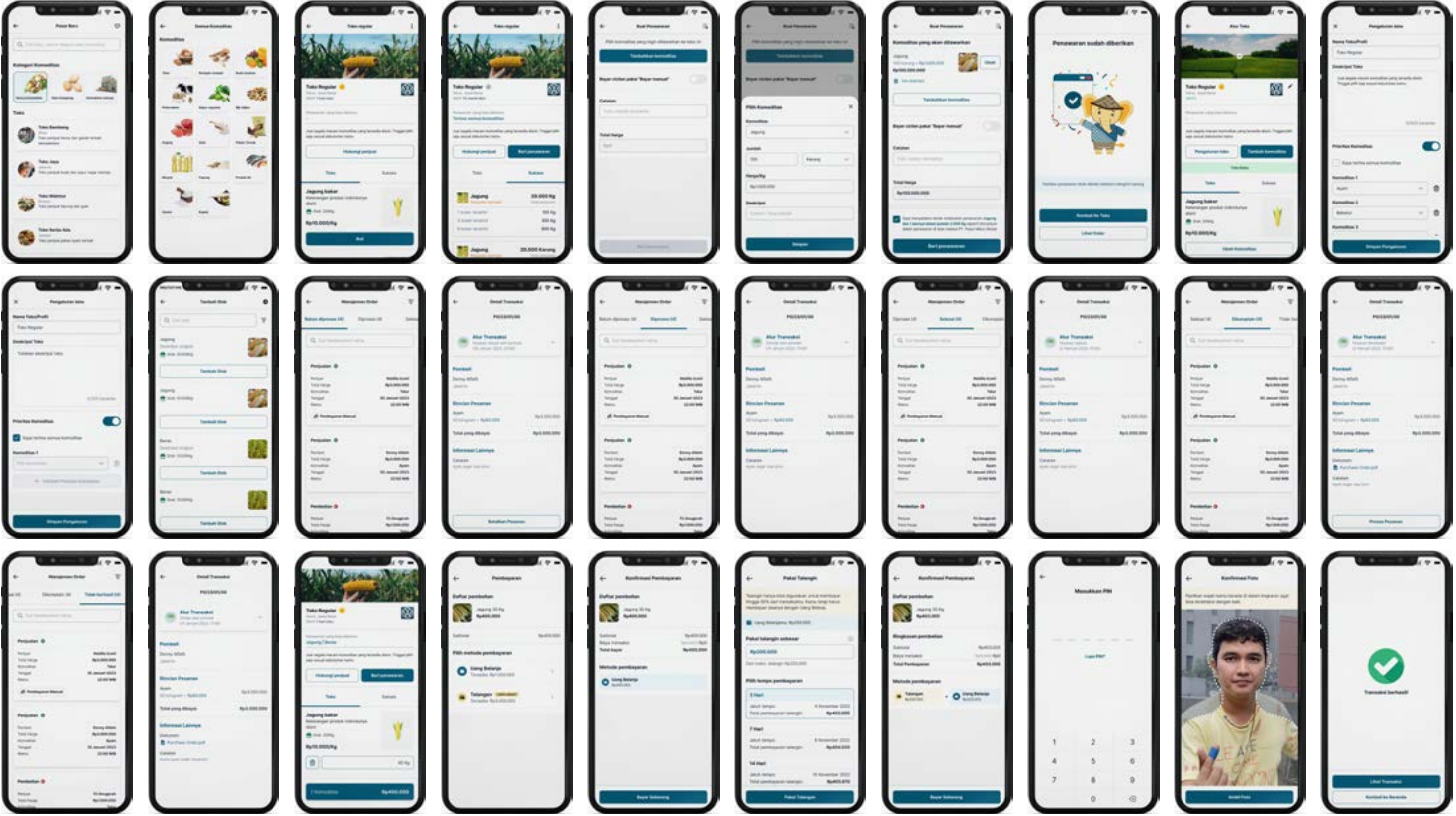
This feature is called “Sukses”. And for other feature will be a “badge” and “Banner”. For “sukses” feature the function to gain more trust. Usually user want to see ratings, but in our platform to implement ratings is not valid yet, so I come up with this idea to replacement for ratings. this allow user to see if this toko can be trust or not, the indicator for this is how many they doing transactions and what time they already doing it. For badge, right now we just have a silver badge, which means if user get that badge, they are already in our platform and already doing transaction at least three times. And for banner feature, user can change it in their “atur toko”, that’s the page to setting their toko.

This feature is revamp for user to pick quantity. If previous app when they want to buy a commodity, they will directed to another page to they can choose quantity they want to. But right now they can pick quantity in the same page when they want to choose and buy commodities in other user toko. And there is a summary below it that will tell users how much they need to pay when they choose commodities from that toko to buy.



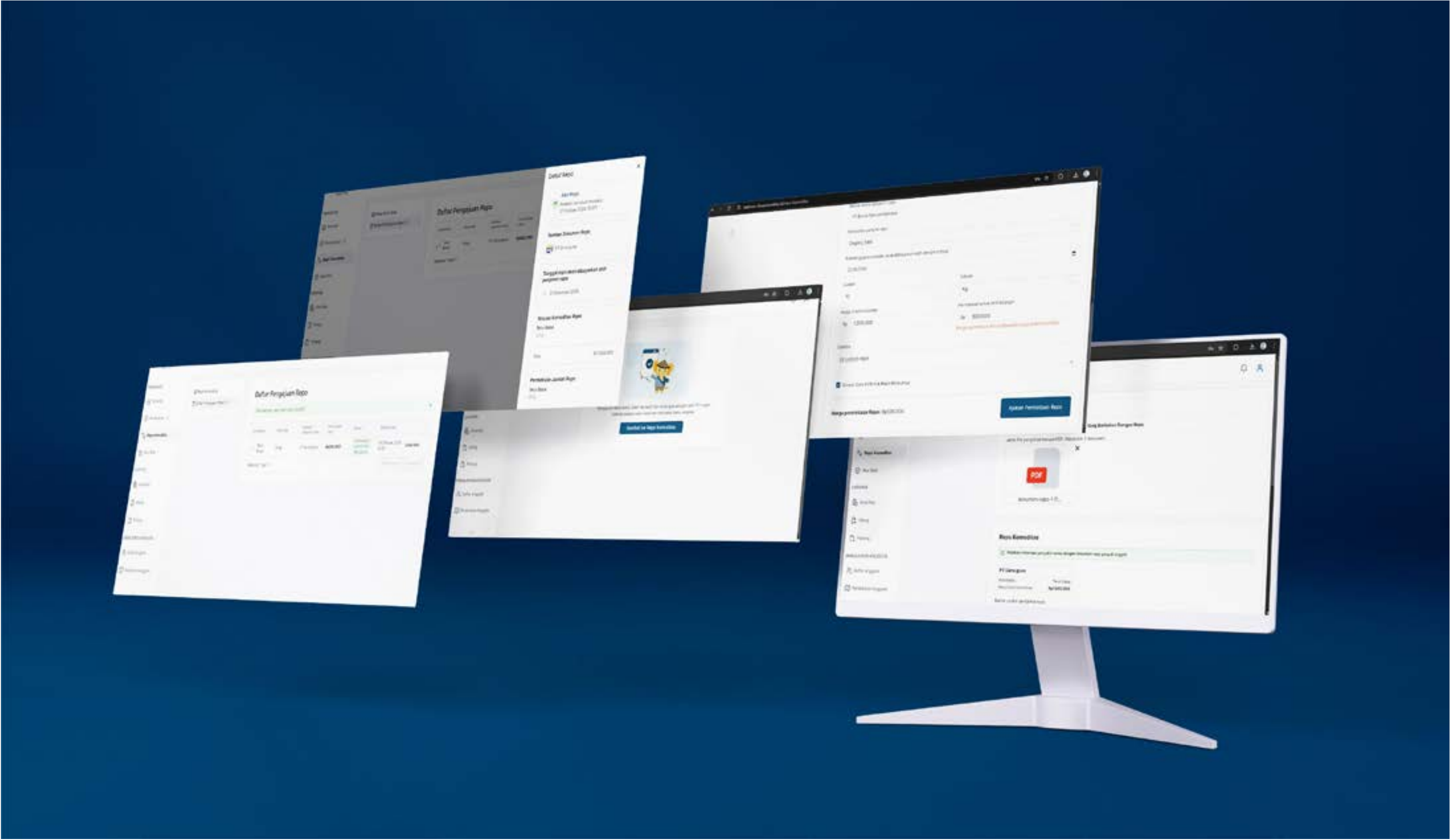
20. Finally the result for all features

These are the whole results for features that I already designed and already developed it by our great developers. Even it took a long time to revamp and there is still ideas for me to implement in our platform. But I really enjoy to working on these features. Please enjoy the whole results.





***Passion** is an unmatched fuel.
Add being **Happy** to that and
you have a wonderful formula
for **Good Health**.*



This is the project that I am working on in my company, PasarMIKRO. This project is for users to repo their documents like PO or SO to PasarMIKRO and get the credit to buy commodities they need.

1. Let’s imagine this...

You are a trader, and you want to do the transaction with your end buyer. Let’s say your trader needs milk for 1.000kg. You said to your end buyer you could do that, but in your warehouse, you just have 500kg of milk. So you need to restock your milk before sell again to your end buyer. But you don’t have enough money to buy milk from your supplier. So you “Repo” your SO (Sales Order) from transactions between you and your end buyer before that. And you Repo to PasarMIKRO and PasarMIKRO will give you credit to you, so you can buy milk from your supplier for 500kg, and after you purchase those you have 1.000kg milk. And then you sell it to your end buyer.

2. Problem backgrounds

Our partners (Traders) usually have big transactions with their end buyers. But to fulfill their needs, traders need money to buy supply to restock their commodity to sell again to their end buyer. They need quick money to buy from their supplier to restock their commodity, but sometimes, they can’t get the money or credit to buy and restock their commodity.

3. Goals

They can get access to our credit with something that our partners can use to guarantee, so they can get the credit fast, restock their commodity, sell to their end buyer, and pay us back again with a margin.

4. Project duration

This project has one sprint to finish it (2 weeks or 10 days for work hours) to create from design until development and publish in production

Platform

Website

Timeline

May 06 2024 - May 31 2024

Role

UI/UX Designer

URL Website

[View full in website](#)

Information requirements



This is the idea of REPO that I sketch. And this is the information that I collect from stakeholders

4. Information about the feature

PasarMIKRO Repo and Loan Workflow

1. Commodity Purchase Requirement:
 - To initiate a repo or new loan version, traders must have already purchased the commodity. The commodity serves as collateral or a basis for the repo.
2. Repo Process Based on Inventory:
 - Repo issuance is determined by existing inventory, validating that the commodity has been bought and stored. This ensures the repo is backed by tangible assets.
3. Transaction and Documentation:
 - Traders must submit a Purchase Order (PO) and invoice as part of the repo requirement. This provides proof of an established sale agreement between two parties.
4. Direct Purchase Model:
 - Transactions can be made directly on the platform, following a purchase order or sale agreement to facilitate repo.
5. Accumulated Repo Across Suppliers:
 - Traders can accumulate repo credits from multiple suppliers, each with varying repo amounts, giving flexibility in financing.
6. Repo Funding and Reimbursement:
 - Full repo financing is required for commodity purchases, with the option to reimburse funds later, restoring repo limits.
7. Inventory-Based Reimbursement:
 - After storing inventory, traders can receive reimbursements based on commodity value within their holdings.
8. Repo Limits and Usage:
 - Repo availability might have daily or cumulative limits to ensure sustainable resource allocation.

Trader Repo Conditions and Management

1. Initial PO Verification:
 - Traders present a PO from their end buyer, which PasarMIKRO reviews for authenticity. If approved, the PO serves as a guarantee, allowing PasarMIKRO to extend a loan to the trader.
2. Credit Terms and Default Contingency:
 - While traders receive funds based on the PO, PasarMIKRO also contacts the end buyer to inform them of the transaction. In case of default, PasarMIKRO reserves the right to collect payment directly from the end buyer.

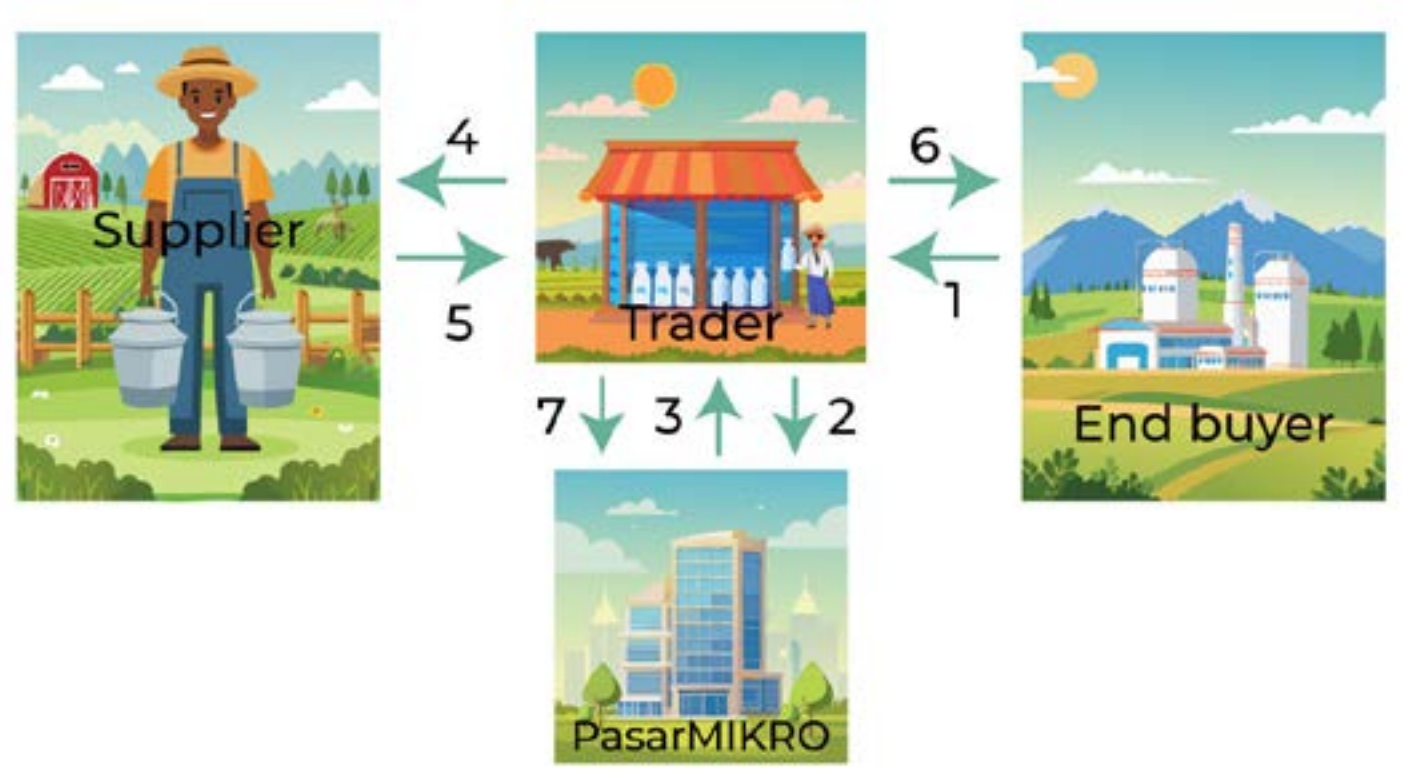
3. Quick Turnaround on Sales:
- The platform is designed for fast transactions—commodities are bought and sold swiftly to maintain liquidity and cash flow.

Repo and Transactional Features

1. Dedicated Repo Function:
- The system includes a designated button for “repo” or “auto repo,” where traders list commodities as collateral for a repo loan.
2. Commodity Input and Documentation:
- Users enter commodity details and upload inventory documentation, ensuring the repo aligns with verified stock levels.

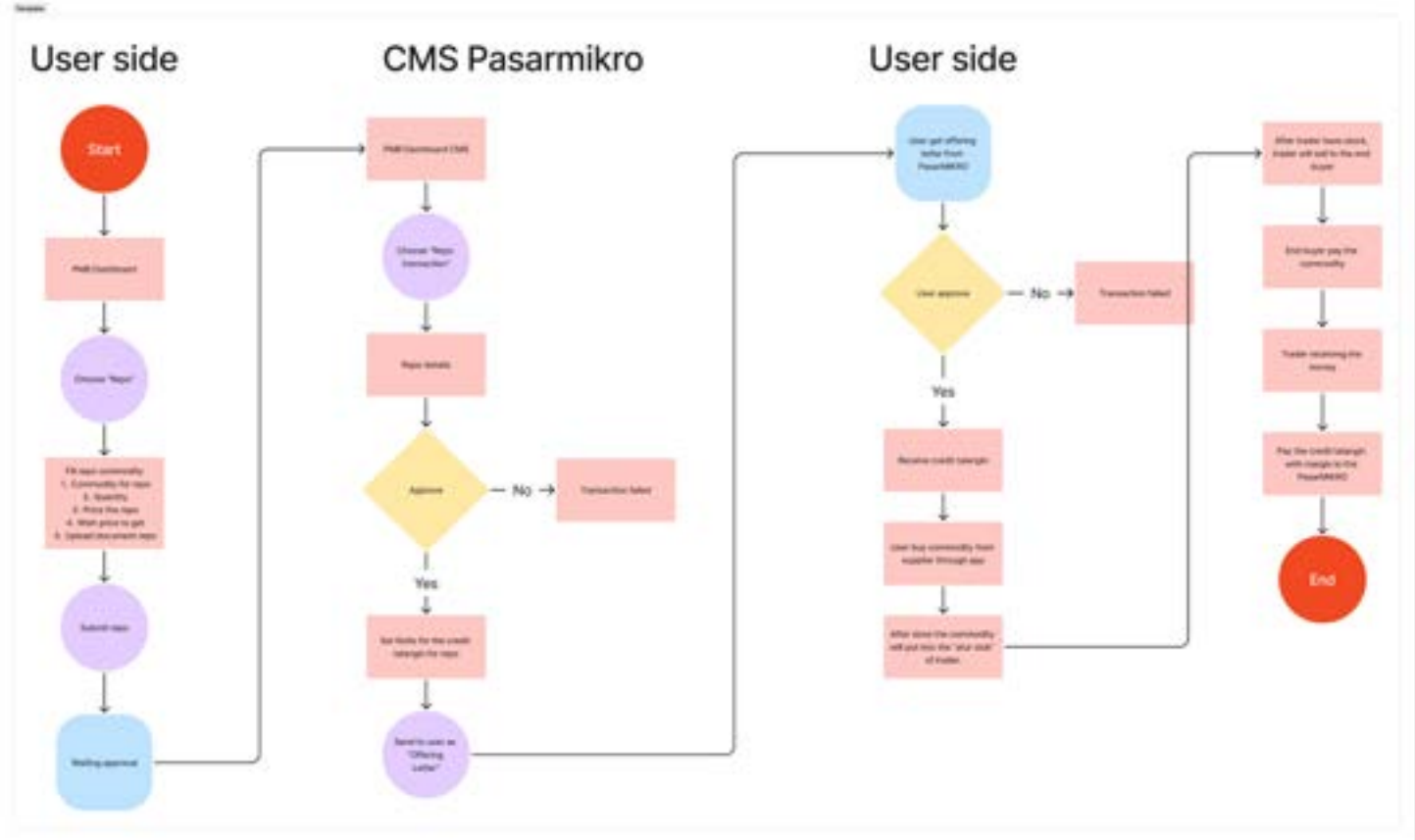
Client (Trader) Purchase and Re-Sale Model

1. Trading Framework:
- Traders sell commodities to PasarMIKRO per the PO amount, though PasarMIKRO might not purchase the entire PO quantity.
2. Buyback Clause:
- Commodities sold to PasarMIKRO can later be repurchased at a higher price within a specified timeframe, transferring ownership back to the trader.
3. End Buyer Flow:
- The final ownership moves from PasarMIKRO to the end buyer, often through the trader, completing the repo cycle.



5. Userflow

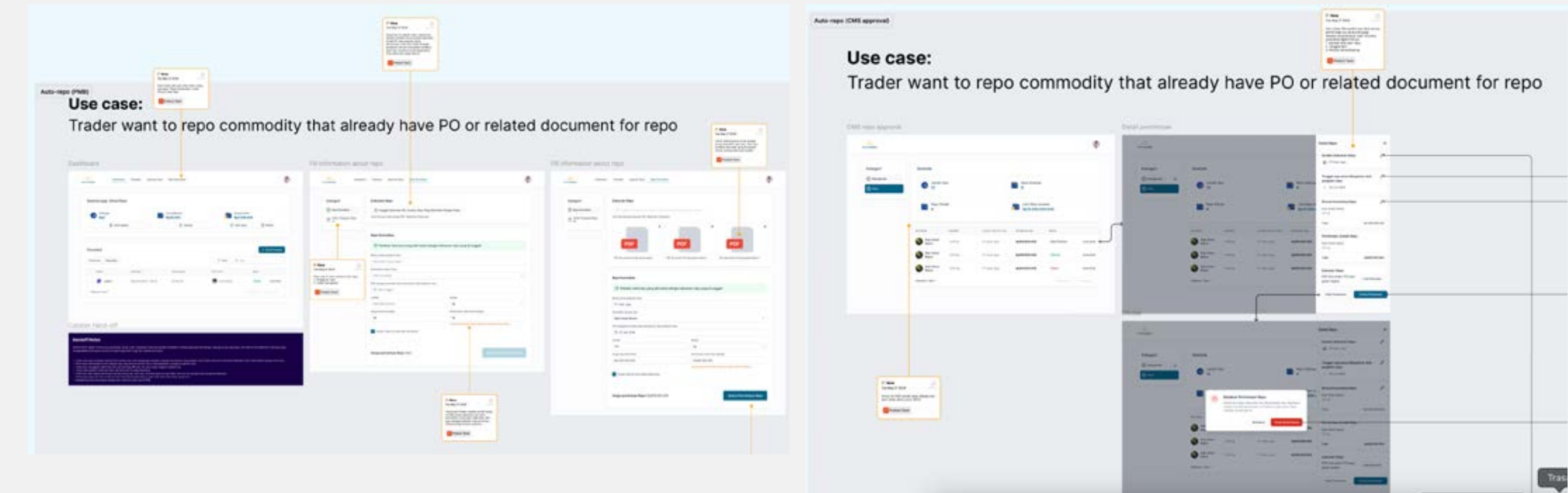
Based on the information above and the illustration about how they do transactions and how we put feature Repo, I made the user flow to make it easy to see the process.



Start the Design

6. Create design in figma

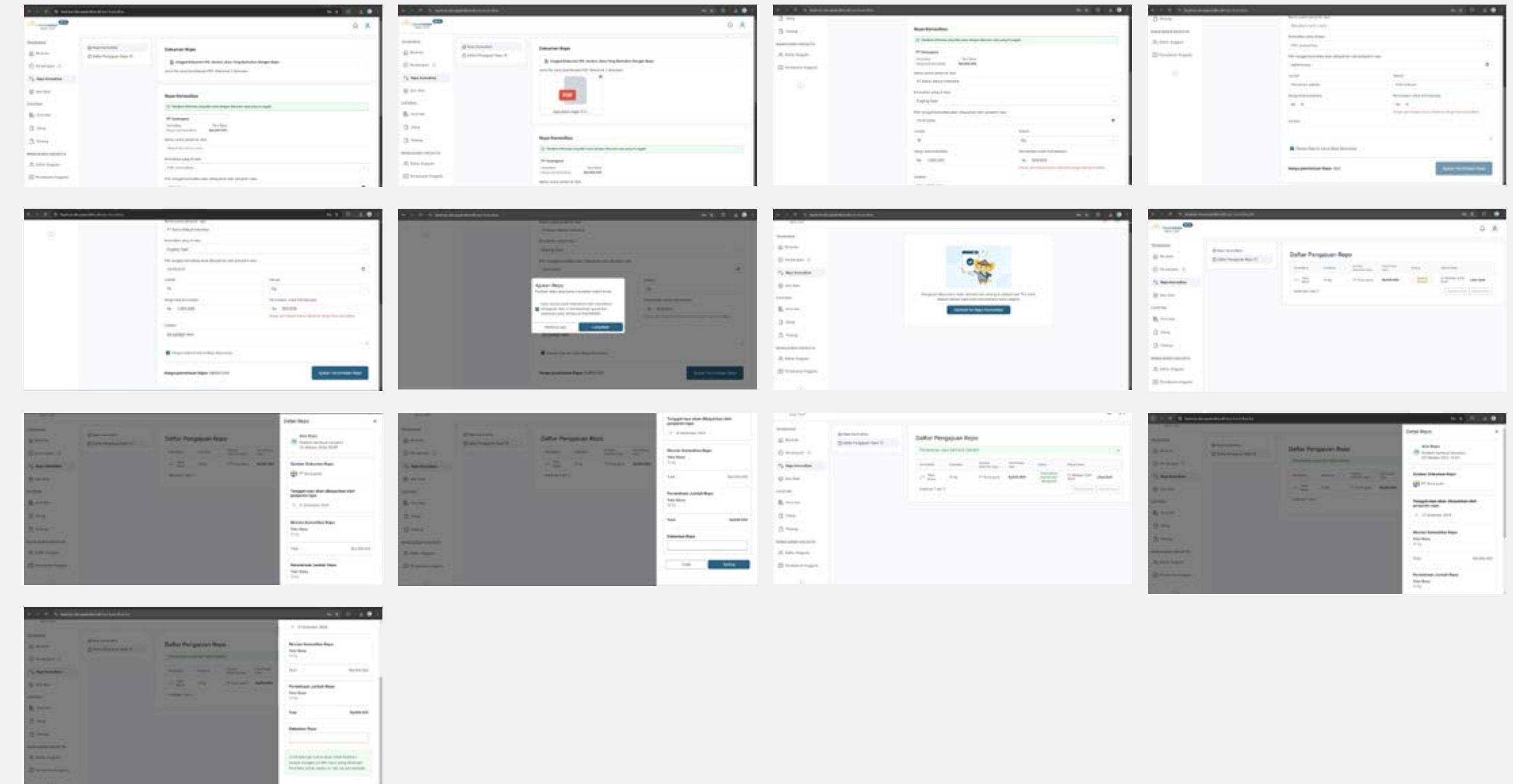
Because our team product has a library and design system. So, I just used that to create the Hi-Fi for this project. This is a website project because the user will use desktop view to use this feature, and we call it PasarMikro Business (PMB). First, I started to create the design based on the information above. I make sure the process is still the same. And then, I put notes into my design so the developer can know about the design and the function. I use the User story to define the process more easily and to developer can understand the flow too. These are examples for the designs.



Final Design

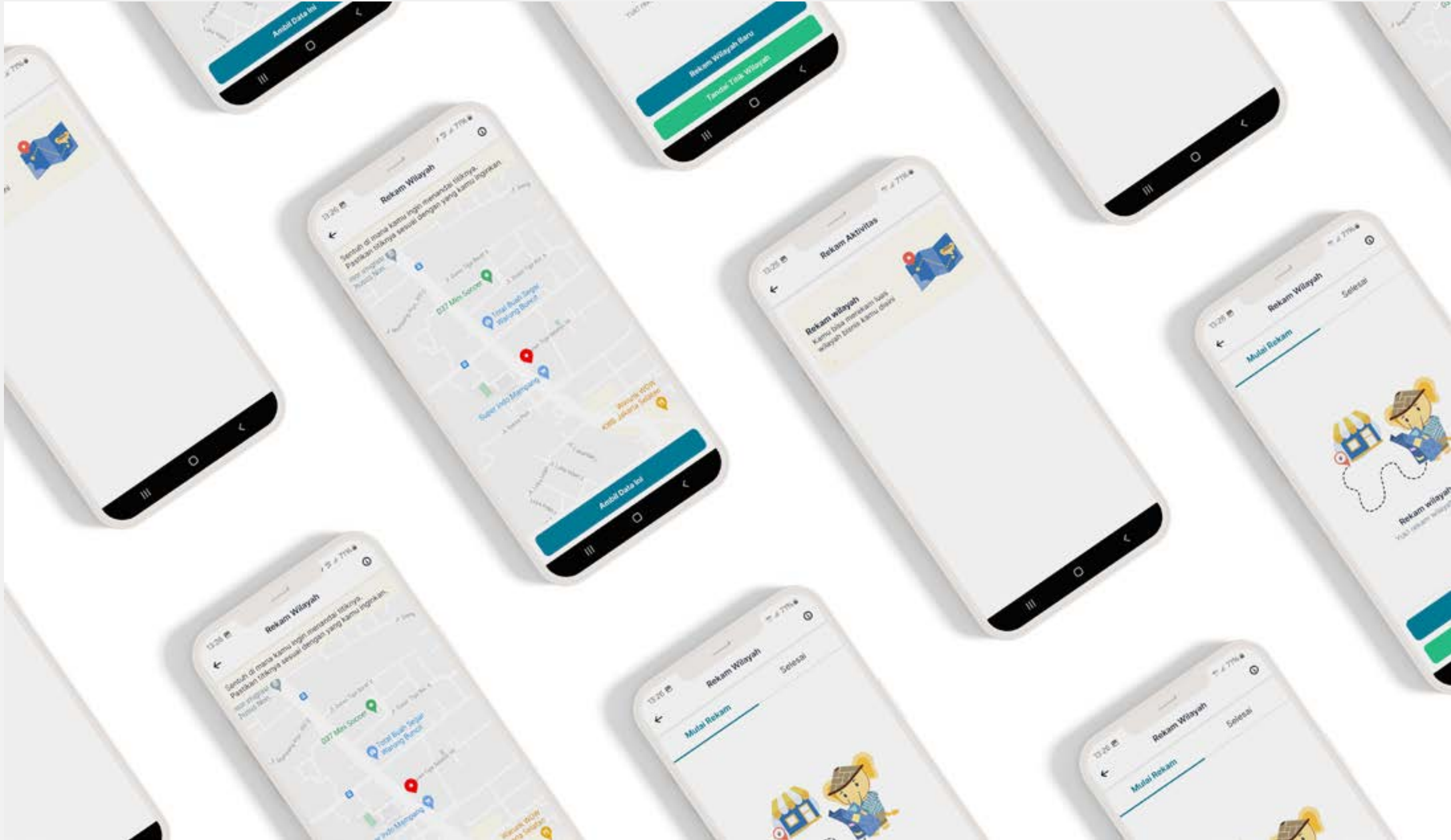
7. Finally...Mockup app design

After 1 sprint finish and already deployed to public, finally we can use this feature for our users and partners





*Art should be something that
Liberates Your Soul, provokes
the **Imagination** and **Encourages**
People to go further*



This is the project that I working on in my company PasarMIKRO. This project for users can measure the size of their territory for their business

1. Let's imagine this...

You are a trader who seeks to understand the size of their territory and ascertain how it can be measured independently. But you want to know the easy way to measure it

2. Problem backgrounds

Some of our partners want to know and understand how big is their business area. Because they need to know for documentation too.

3. Goals

Letting them capture their land by themselves and Pin their specific area. And also giving them some initial information that they need to know.

4. Project duration

This project has 1 sprint to finish it (2 weeks or 10 days for work hours) to create from design to development and publishing in production. And for the teams, two UI/UX Designers, two Front-end, two Back-end, one Lead Technology, one Project Manager, and one QA.

Platform

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Timeline

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Role

UI/UX Designer

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Information requirements

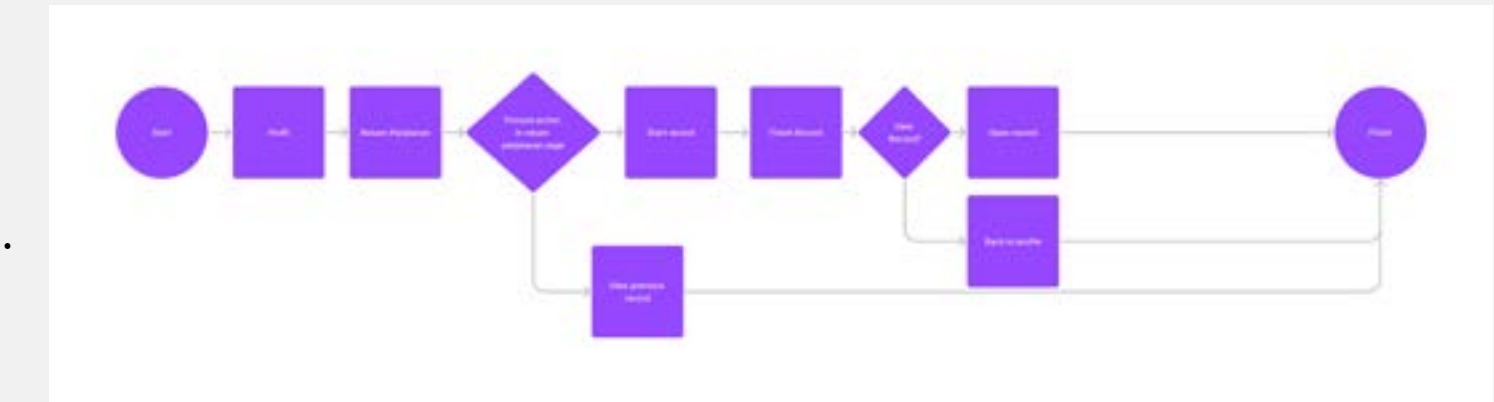
5. Requirement for the feature

There are requirements asked by stakeholders and our partners:

1. Defining the data set. Every user may have 1-to-many production plot, with: name/label, multiple long-lat (which could be single or a closed graph, also: production capacity, unit, and maybe reference to multiple objects (could be photo, images, etc). And series of validation dates.
2. In the app, make the entry for view+edit available from somewhere in the menu or Edit Profile. The reference part can be omitted.
3. Shown all fields, all mandatory. For the last two, reference and validation dates, no need. Just a simple editing, except for the long-lat.
4. Point or Plot. Show a choice to add point or plot. A point will only record the current position. Plot, the user will add a point one at a time with walking with the phone, and continue until the next, until the last one. If possible try to make the plot can be closed (snapping, or auto-add the last line).

6. Userflow

Based on requirements, I and PM create a user flow to make sure our flow is correct and fulfill our goals



7. Doing little research

From the requirements and user flow above. I start doing a little research. For the research, I did some desk research like how users can plot their land or trace their land, so they know about the size of their land. For the benchmark, I follow sports app. Because usually, sports app have feature for tracking when users want to run, bicycle, or walk. They can track how far they already running.

So, I use that logic to implement in this feature. But the different between “Rekam wilayah” and feature tracking in sports app is capture their area and users can fill their commodity for the land plot they doing. And also they can just “Pin” their land if they don’t want to measure their land like in game “Genshin Impact” when player want to pin specific area.

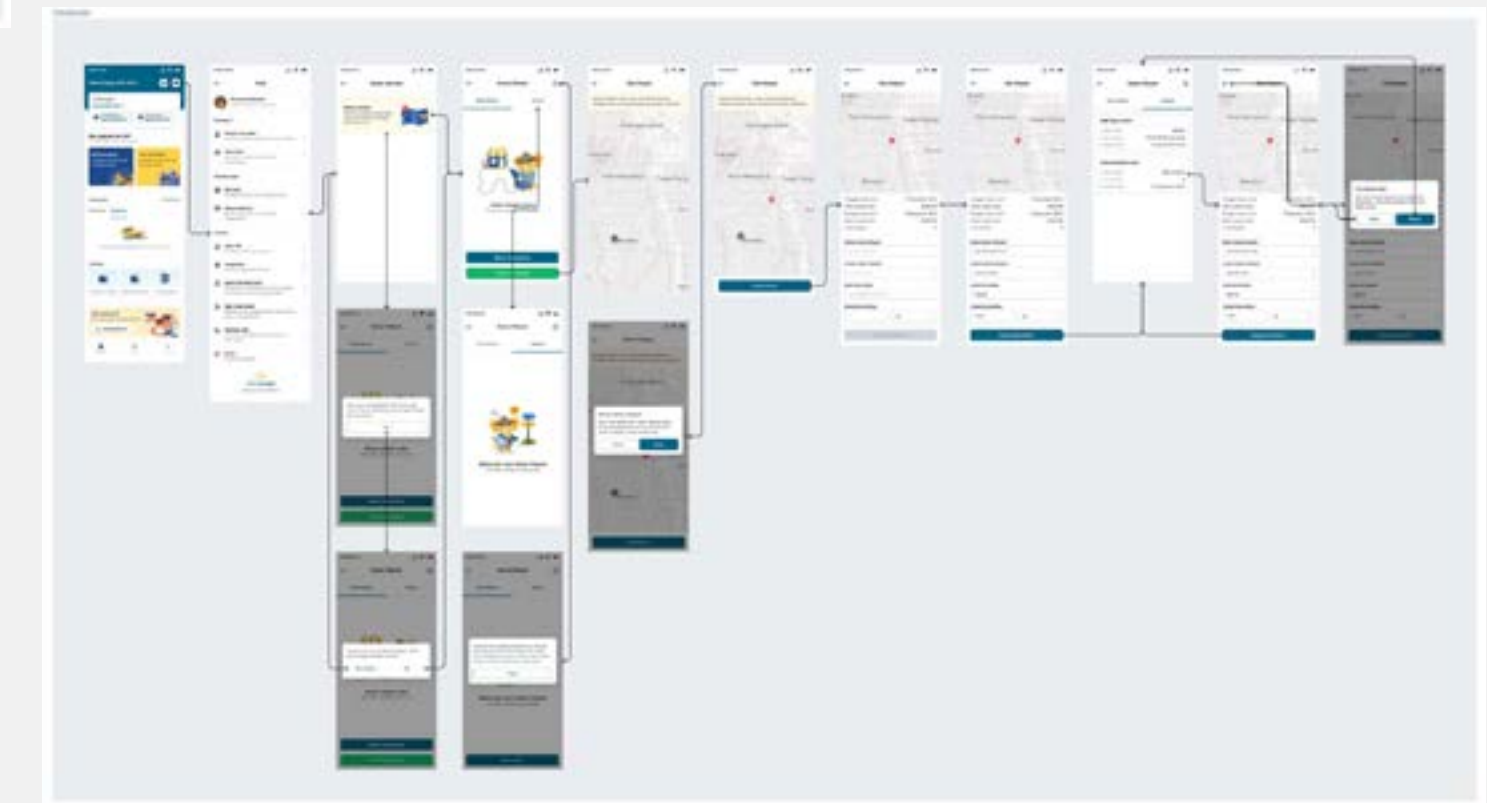
Start the Design



This is the idea of Ploting Area. I try to make really simple flow and interface.

8. Create design in figma

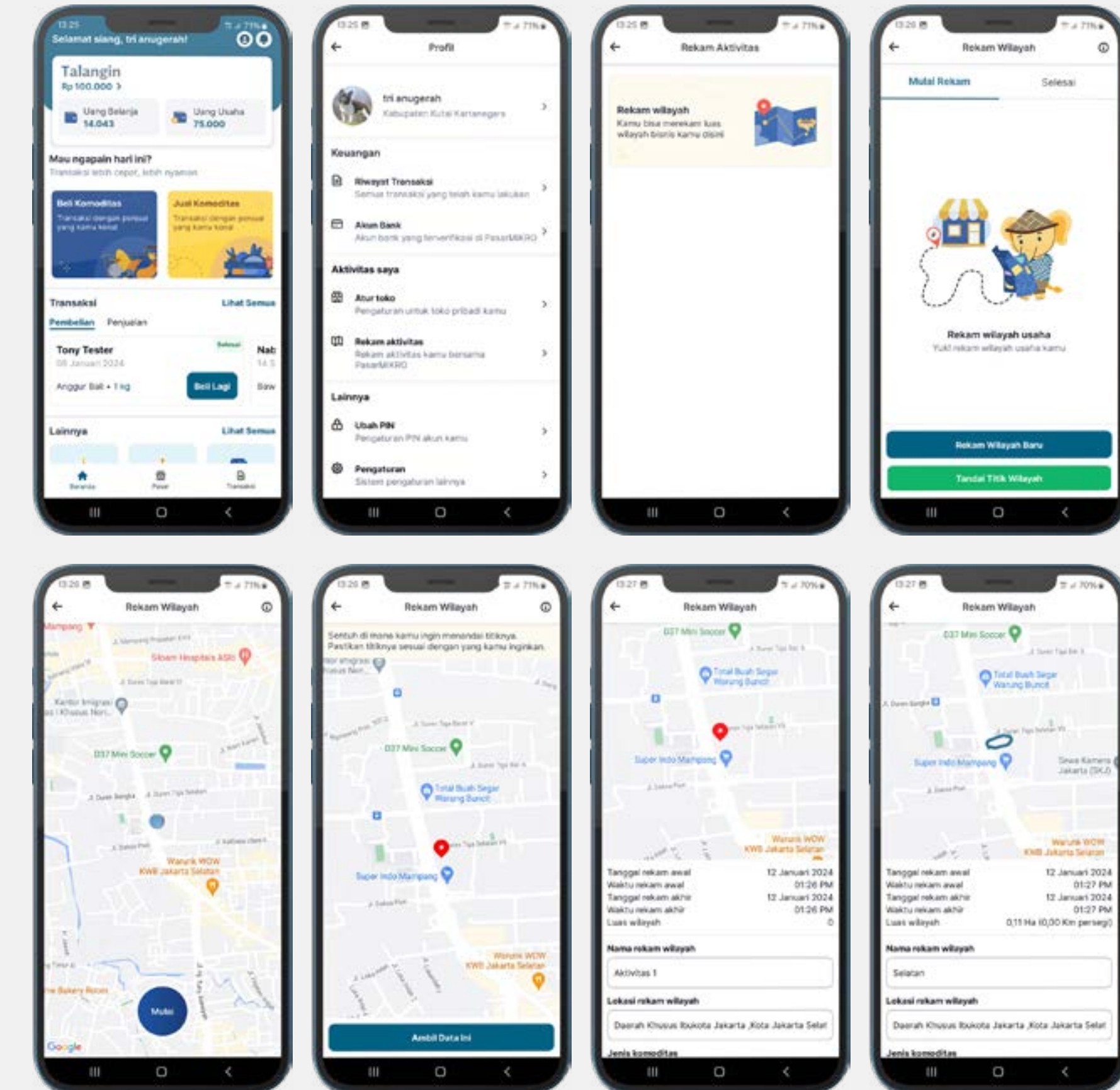
Because our team product has a library and design system. So I just use that to create the Hi-Fi for this project. First of all, I create flow for the capture of an area, and I put some "input field component" for users can fill their commodity data. For the Pin area is the same field they need to fill. But different between Capture area and Pin area is size of the area. Pin area will fill automatically 0km.



Final Design

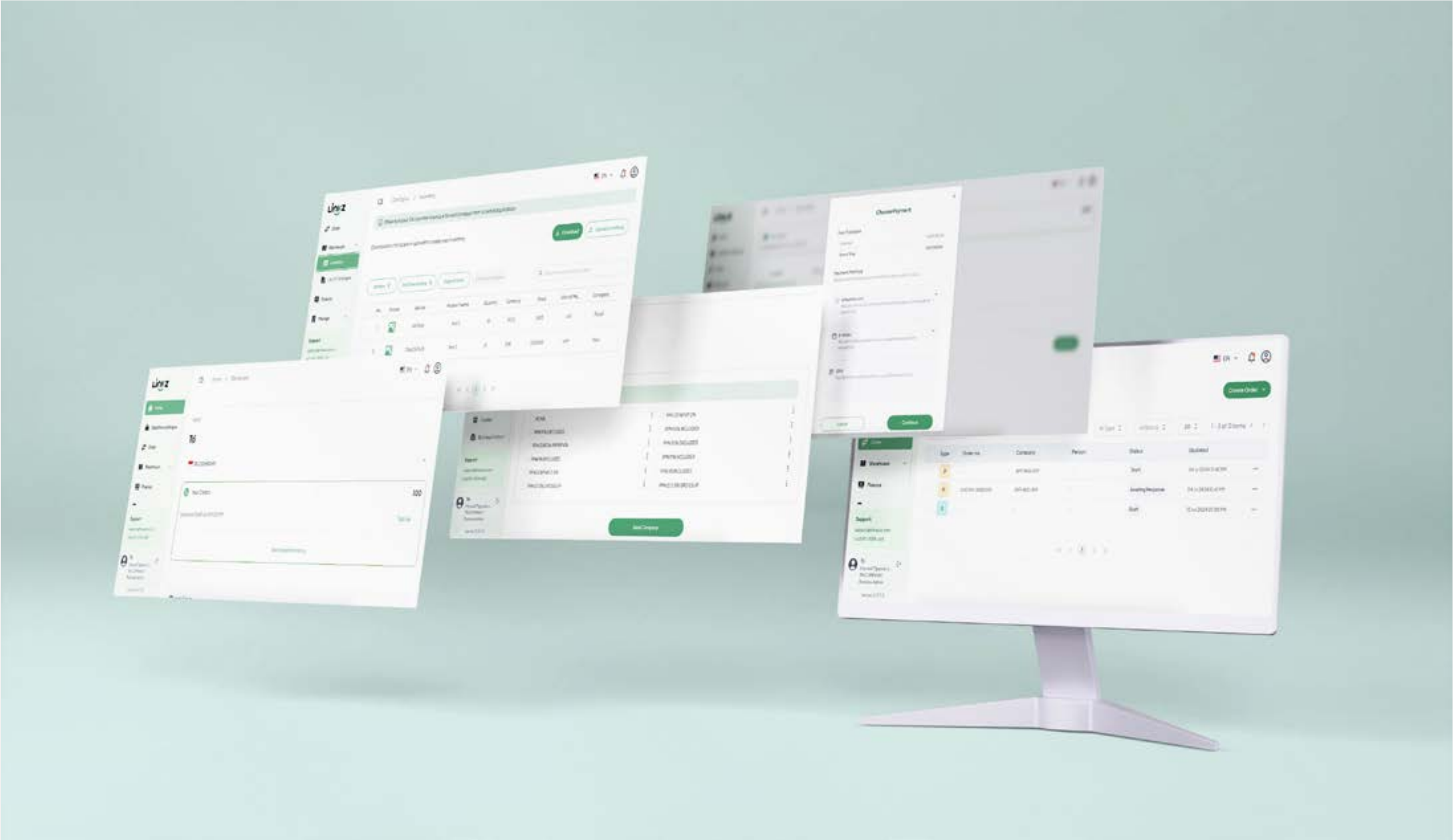
9. Finally...Mockup app design

After 1 sprint finish and already deployed to public, finally we can use this feature for our users and partners





*A beautiful body perishes,
but a **Work Of Art** dies not.*



This project is about improving the invoicing feature for order form and managing their inventory

1. Let’s imagine this...

Your business needs raw materials to produce goods to sell to customers, so you need to restock them regularly. Traditionally, you create a purchase order (PO) and send it to your suppliers via email or as a physical copy. You believe there must be a better way to create and track POs when ordering from suppliers.

2. Problem backgrounds

Our users frequently create and send POs and SOs for their business transactions, often involving large quantities of goods and services. While larger companies have dedicated teams for this, startups often handle these tasks manually. This process is time-consuming and requires understanding complex calculations like taxes. Users also need a way to track their sales, purchases, and overall revenue.

3. Goals

We aim to simplify the process of creating POs and SOs by automating calculations, such as total amounts and taxes. We also want to provide a multi-user platform with customizable access levels. Lastly, the platform should offer robust tracking capabilities for sales, purchases, and revenue.

4. Project duration and teams

The total duration for this project to be finished is one month. And for the teams, one UI/UX Designer, four Full-stack Developers, one Lead developer, and one Head of product.

Platform

Website

Timeline

June 03 2024 - June 28 2024

Role

UI/UX Designer

URL Website

[View full in website](#)

Understanding our users

5. Get to know our users

I conducted user interviews to gather feedback on our product. Despite a limited sample size, the insights gained from these interviews will guide our product development efforts.

6. Pain points

These are some pain points that users mention when we do interviews with them:

1. Complexity of features: Users find the system overly complex, especially for tasks like creating purchase orders (POs) and sales orders (SOs).
2. Tax calculations: There are issues with tax calculations, including incorrect application of taxes to POs and difficulties in editing tax information.
3. Document editing: Users face challenges when editing documents, such as being unable to edit customer names or track price changes.
4. Customization: Users want more customization options, such as the ability to set discounts and taxes automatically, and to have more control over the layout and content of documents.
5. User interface: The user interface is considered cluttered and confusing, making it difficult to navigate and complete tasks.
6. Data entry: Users find the data entry process to be time-consuming and inefficient, particularly for large quantities of data.
7. Search functionality: The search function is limited and does not allow for advanced searches based on specific criteria.
8. Inventory management: Users have difficulties managing inventory, especially when dealing with large quantities and multiple suppliers.
9. Order management: Users find the order management process to be cumbersome, with too many steps and limited visibility into order status.
10. Communication: Users prefer to use WhatsApp for communication rather than email and would like more options for customizing communication preferences.
11. System features: Users have requested additional features, such as the ability to create custom reports, track order history, and manage multiple currencies.

Ideation and implementation

7. Focus on improving

Because we just have limited time, so we need to focusing on what the most feature that we can improve first. And then we can plan for the next improvement. This is that we want to focus on for the first stage:

1. Accurate formula implementation: Ensuring that all calculations, including taxes and totals, are accurate and consistent.
2. Granular access control: Implementing a robust access control system that allows owners to onboard employees and assign specific permissions based on their roles and responsibilities.
3. Inventory and catalog management: Enhancing the inventory and catalog management features to provide a more comprehensive and user-friendly experience.
4. Document generation: Improving the generation of invoices, sales orders (SOs), and purchase orders (POs) to ensure clarity and completeness of information.
5. Partner experience: Enhancing the overall partner experience by streamlining the transaction process and providing a more intuitive interface.

8. Improving “Tax formula”

The tax calculations for Indonesia, Malaysia, and Singapore are currently inaccurate. Indonesian tax calculations, in particular, differ significantly from those in Malaysia and Singapore, requiring a more specific formula. To address this, I have consulted with my colleagues and father, who have a deeper understanding of Indonesian tax regulations. For Malaysian and Singaporean tax calculations, I have incorporated feedback from our stakeholders. The following is the result of our formula development.

Indonesia Tax Formula (PPh Gross Up, PPh, PPN Inclusive, PPN Exclusive)

We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp100.000 x 25 Rp2.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp2.500.000 - (Rp2.500.000 x 10%) Rp2.500.000 - Rp250.000 Rp2.250.000 (total amount item 1)	
After we have "Total after Discount", and then we need to implement the design and get the "Total amount" for the item	
Gross up = Total price (after discount) 100% - tax rate Rp2.250.000 100% - 2.5% Rp2.250.000 97.5% Rp2.307.492,31	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp150.000 x 10 Rp1.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp1.500.000 - (Rp1.500.000 x 10%) Rp1.500.000 - Rp150.000 Rp1.350.000 (total amount item 2)	
After we have "Total after Discount", and then we need to implement the design and get the "Total amount" for the item	
Gross up = Total price (after discount) 100% - tax rate Rp1.350.000 100% - 3% Rp1.350.000 97% Rp1.391.752,58 (total amount item 2)	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items Rp2.250.00 + Rp1.350.000 Rp3.600.000	
For additional discount, will calculate separate first, and then we can get the number	
All total price (after discount) = Add all items total price (after discount) Rp2.250.000 + Rp1.350.000 Rp3.600.000	
Additional discount = All total price (after discount) x tax rate 3.600.000 x 10% Rp360.000	
For total discount, just additional price after discount	
Total discount = Total discount all items and additional discount Rp250.000 + Rp150.000 + Rp360.000 (Rp760.000)	
For total tax, first separate first total amount (Total amount - Total price after discount) to each item, and then add them together. For gross up the tax will be adding the value of the gross up	
Total tax = Total tax all items Rp57.492,31 + Rp41.752,58 Rp99.444,89	
For grand total, just total all of item	
Grand total = Subtotal - additional discount + Delivery fee + Total tax Rp3.600.000 - Rp360.000 + Rp1.000.000 + Rp99.444,89 Rp4.339.444,89	

We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp100.000 x 25 Rp2.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp2.500.000 - (Rp2.500.000 x 10%) Rp2.500.000 - Rp250.000 Rp2.250.000 (total amount item 1)	
After we have "Total after Discount", and then we need to implement the design and get the "Total amount" for the item	
PPH (with or without NPWP) = Total price (after discount) x Tax rate Rp2.250.000 x 4% Rp90.000	
For total amount after PPH, For PPH added value the rate	
Total amount = Total price (after discount) - PPH Rp2.250.000 - Rp90.000 Rp2.160.000 (total amount item 1)	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp150.000 x 10 Rp1.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp1.500.000 - (Rp1.500.000 x 10%) Rp1.500.000 - Rp150.000 Rp1.350.000 (total amount item 2)	
After we have "Total after Discount", and then we need to implement the design and get the "Total amount" for the item	
PPH (with or without NPWP) = Total price (after discount) x Tax rate Rp1.350.000 x 2.5% Rp33.750	
For total amount after PPH, For PPH added value the rate	
Total amount = Total price (after discount) - PPH Rp1.350.000 - Rp33.750 Rp1.316.250	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items Rp2.250.00 + Rp1.350.000 Rp3.600.000	
For additional discount, will calculate separate first, and then we can get the number	
All total price (after discount) = Add all items total price (after discount) Rp2.250.000 + Rp1.350.000 Rp3.600.000	
Additional discount = All total price (after discount) x tax rate 3.600.000 x 10% Rp360.000	
For total discount, just additional price after discount	
Total discount = Total discount all items and additional discount Rp250.000 + Rp150.000 + Rp360.000 (Rp760.000)	
For total tax, first separate first total amount (Total amount - Total price after discount) to each item, and then add them together. For gross up the tax will be adding the value of the gross up	
Total tax = Total tax all items Rp90.000 + Rp33.750 Rp123.750	
For grand total, just total all of item	
Grand total = Subtotal - additional discount + Delivery fee + Total tax Rp4.000.000 - Rp760.000 + Rp1.000.000 - Rp123.750 Rp4.116.250	

We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp100.000 x 25 Rp2.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp2.500.000 - (Rp2.500.000 x 10%) Rp2.500.000 - Rp250.000 Rp2.250.000 (total amount item 1)	
Because the tax exclusive, we need to find the total tax first before first	
PPN Exclusive = Total price (after discount) x Tax rate = Rp2.250.000 x 11% = Rp247.500	
For subtotal, just add total price each item	
Total = Total price (after discount) + PPN Exclusive Rp2.250.000 + Rp247.500 Rp2.497.500	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp150.000 x 10 Rp1.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp1.500.000 - (Rp1.500.000 x 10%) Rp1.500.000 - Rp150.000 Rp1.350.000 (total amount item 2)	
Because the tax exclusive, we need to find the total tax first before first	
PPN Exclusive = Total price (after discount) x Tax rate = Rp1.350.000 x 10% = Rp135.000	
For subtotal, just add total price each item	
Total = Total price (after discount) + PPN Exclusive Rp1.350.000 + Rp135.000 Rp1.485.000	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items Rp2.250.00 + Rp1.350.000 Rp3.600.000	
For additional discount, will calculate separate first, and then we can get the number	
All total price (after discount) = Add all items total price (after discount) Rp2.250.000 + Rp1.350.000 Rp3.600.000	
Additional discount = All total price (after discount) x tax rate 3.600.000 x 10% Rp360.000	
For total discount, just additional price after discount	
Total discount = Total discount all items and additional discount Rp250.000 + Rp150.000 + Rp360.000 (Rp760.000)	
For total tax, first separate first total amount (Total amount - Total price after discount) to each item, and then add them together. For gross up the tax will be adding the value of the gross up	
Total tax = Total tax all items Rp247.500 + Rp135.000 Rp382.500	
For grand total, just total all of item	
Grand total = Subtotal - additional discount + Delivery fee + Total tax Rp3.600.000 - Rp360.000 + Rp1.000.000 + Rp382.500 Rp4.622.500	

We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp100.000 x 25 Rp2.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp2.500.000 - (Rp2.500.000 x 10%) Rp2.500.000 - Rp250.000 Rp2.250.000 (total amount item 1)	
Because the tax exclusive, we need to find the total tax first before first	
Subtotal item (DPV) = Total price (after discount) x ($\frac{100}{\text{tax rate conversion}}$) = Rp2.250.000 x ($\frac{100}{111}$) = Rp2.039.639,64	
For subtotal, just add total price each item	
PPN Inclusive = Subtotal item x Tax rate = Rp2.039.639,64 x 11% = Rp235.360,36	
For total amount, will calculate the rate	
Total amount = Subtotal item + PPN Inclusive Rp2.039.639,64 + Rp235.360,36 Rp2.375.000 (total amount item 1)	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity Rp150.000 x 10 Rp1.500.000	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = Rp1.500.000 - (Rp1.500.000 x 10%) Rp1.500.000 - Rp150.000 Rp1.350.000 (total amount item 2)	
Because the tax exclusive, we need to find the total tax first before first	
Subtotal item (DPV) = Total price (after discount) x ($\frac{100}{\text{tax rate conversion}}$) = Rp1.350.000 x ($\frac{100}{110}$) = Rp1.227.272,73	
For subtotal, just add total price each item	
PPN Inclusive = Subtotal item x Tax rate = Rp1.227.272,73 x 10% = Rp122.727,27	
For total amount, will calculate the rate	
Total amount = Subtotal item + PPN Inclusive Rp1.227.272,73 + Rp122.727,27 Rp1.350.000 (total amount item 2)	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items Rp2.375.000 + Rp1.350.000 Rp3.725.000	
All total price (after discount) = Add all items total price (after discount) Rp2.375.000 + Rp1.350.000 Rp3.725.000	
Additional discount = All total price (after discount) x tax rate Rp3.725.000 x 10% Rp372.500	
For total tax, because the tax implement for all items, so we need to find the total tax first, and then minus with the total price (after discount)	
Total discount = Total discount all items and additional discount (Rp372.500)	
For total tax, because the tax implement for all items, so we need to find the total tax first, and then minus with the total price (after discount)	
Total tax = Total tax all items Rp235.360,36 + Rp122.727,27 Rp358.087,63	
For grand total, just total all of item	
Grand total = Subtotal - additional discount + Delivery fee + Total tax Rp3.725.000 - Rp372.500 + Rp1.000.000 + Rp0 Rp4.352.500	

Malaysia Tax Formula

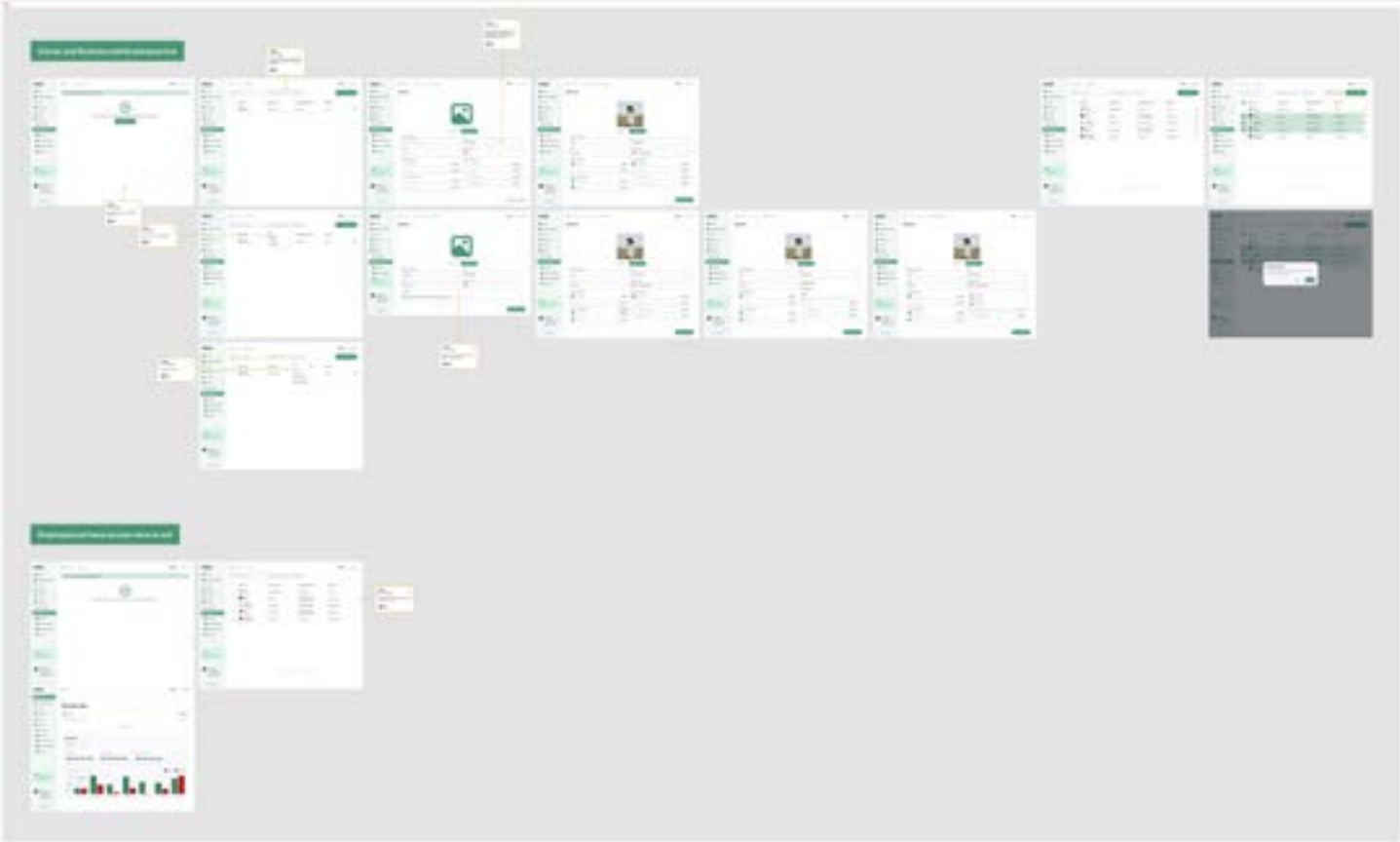
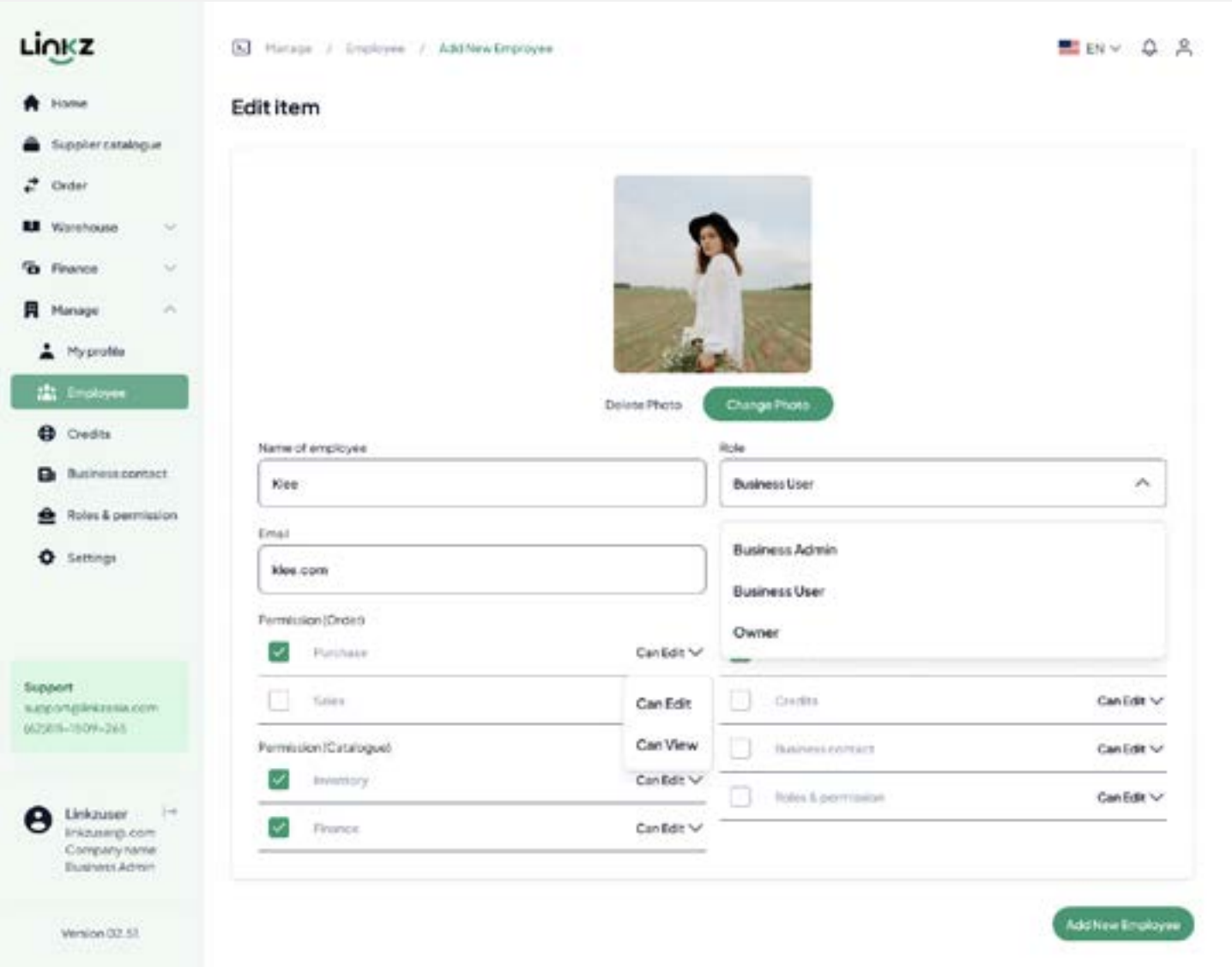
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity RM100 x 25 RM2,500	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = RM2,500 - (RM2,500 x 10%) RM2,500 - RM250 RM2,250	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity RM150 x 10 RM1,500	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = RM1,500 - (RM1,500 x 10%) RM1,500 - RM150 RM1,350	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items RM2,250 + RM1,350 RM3,600	
For additional discount, will calculate separate first, and then we can get the number	
All total price (after discount) = Add all items total price (after discount) RM2,250 + RM1,350 RM3,600	
Additional discount = All total price (after discount) x tax rate RM3,600 x 10% RM360	
For total discount, just add total price (after discount)	
Total discount = Total discount all items and additional discount RM250 + RM150 + RM3,600 (RM760)	
For total tax, because the tax implement for all items, so we need to find the total tax first, and then minus with the total price (after discount)	
Total tax rate = (Add all items total price (after discount) - additional discount + delivery fee) x tax rate (RM3,600 - RM360 + RM1,000) x 5%) RM212	
For grand total, just total all of item	
Grand total = Subtotal - Total discount + Delivery fee + Total tax RM3,600 - RM360 + RM1,000 + RM212 RM4,452	

Singapore Tax Formula

We need to calculate price before tax to get the total price	
Total price = Base price x Quantity S\$100 x 25 S\$2,500	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = S\$2,500 - (S\$2,500 x 10%) S\$2,500 - S\$250 S\$2,250	
We need to calculate price before tax to get the total price	
Total price = Base price x Quantity S\$150 x 10 S\$1,500	
If there is a discount, and then the price needs to be calculated first with the price. If not, just using the total price after multiply by the quantity	
Total price (after discount) = Total price - (total price x discount rate) Total price (after discount) = S\$1,500 - (S\$1,500 x 10%) S\$1,500 - S\$150 S\$1,350	
For subtotal, just add total price each item	
Subtotal = All total price (after discount) for every items S\$2,250 + S\$1,350 S\$3,600	
For additional discount, will calculate separate first, and then we can get the number	
All total price (after discount) = Add all items total price (after discount) S\$2,250 + S\$1,350 S\$3,600	
Additional discount = All total price (after discount) x tax rate S\$3,600 x 10% S\$360	
For total discount, just add total price (after discount)	
Total discount = Total discount all items and additional discount S\$250 + S\$150 + S\$3,600 (S\$760)	
For total tax, because the tax implement for all items, so we need to find the total tax first, and then minus with the total price (after discount)	
Total tax rate = (Add all items total price (after discount) - additional discount) x tax rate (S\$3,600 - S\$360 + S\$1,000) x 9%) S\$381.60	
For grand total, just total all of item	
Grand total = Subtotal - Total discount + Delivery fee + Total tax S\$3,600 - S\$360 + S\$1,000 + S\$381.60 S\$4,621.6	

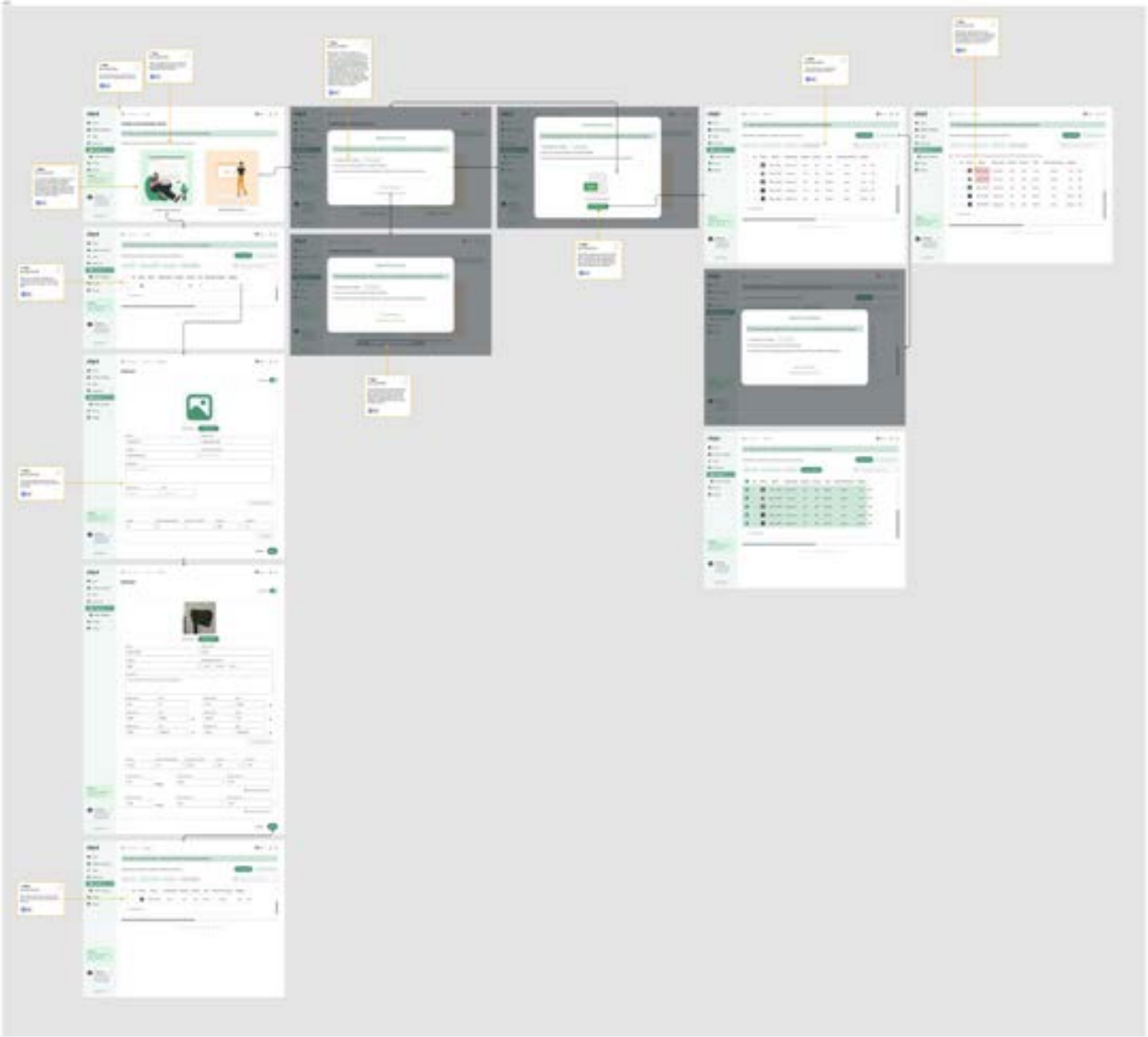
9. Improving “Roles and permission”

Our users often have employees whom they onboard to handle and delegate tasks. This new feature aims to empower owners by granting them the authority to assign specific roles and permissions to each employee. And this is the concept and design.

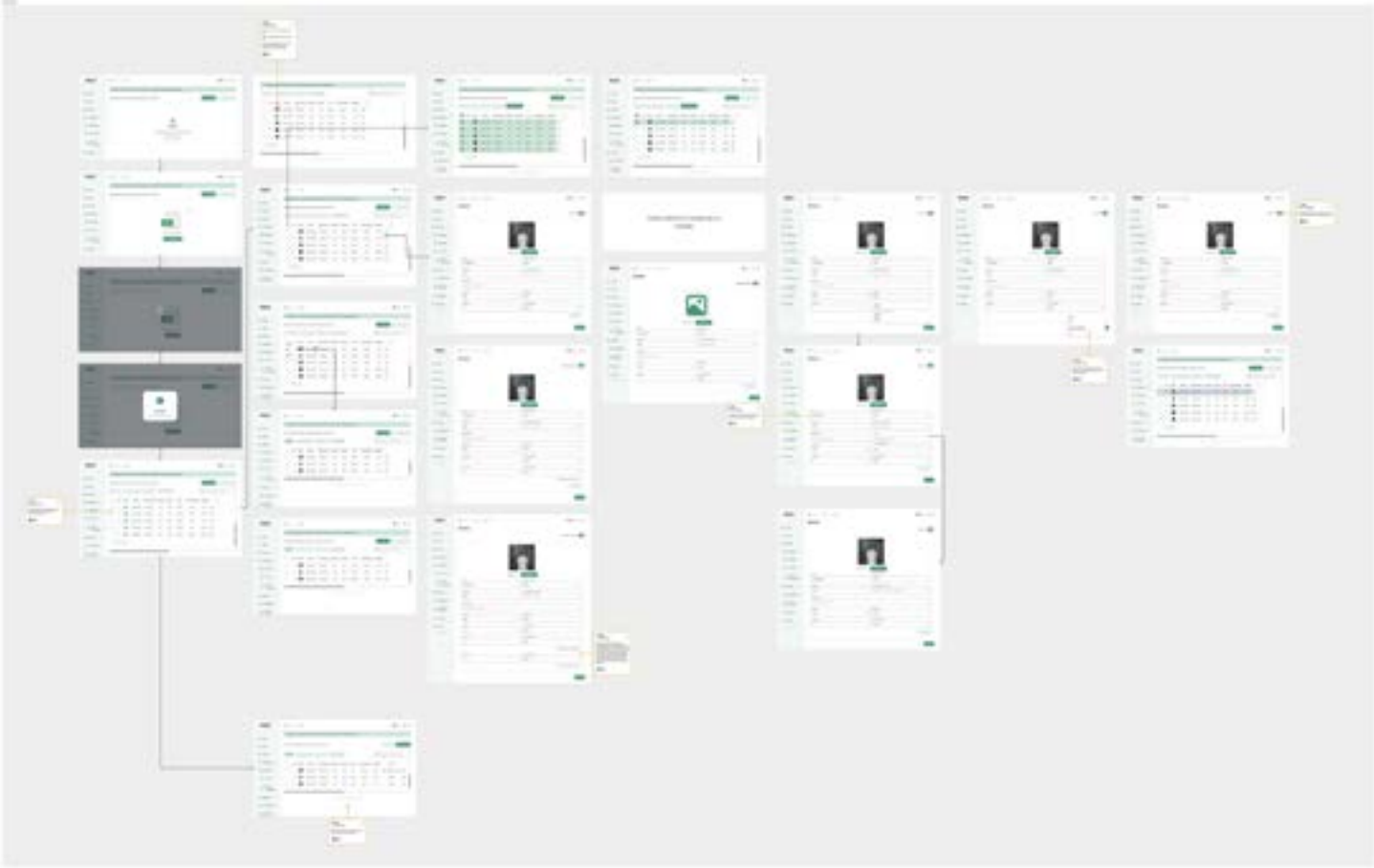


users can still manually upload Excel files or input data directly into the platform. However, we encourage users to input data directly within the platform

Propose Design



Final Design



For the final version, we maintained the previous design with an improvement: a default table is now included to allow users to input their inventory directly or upload it in XLS format. Additionally, users can directly edit inventory items within the platform if needed.

10. Improving “Inventory management”

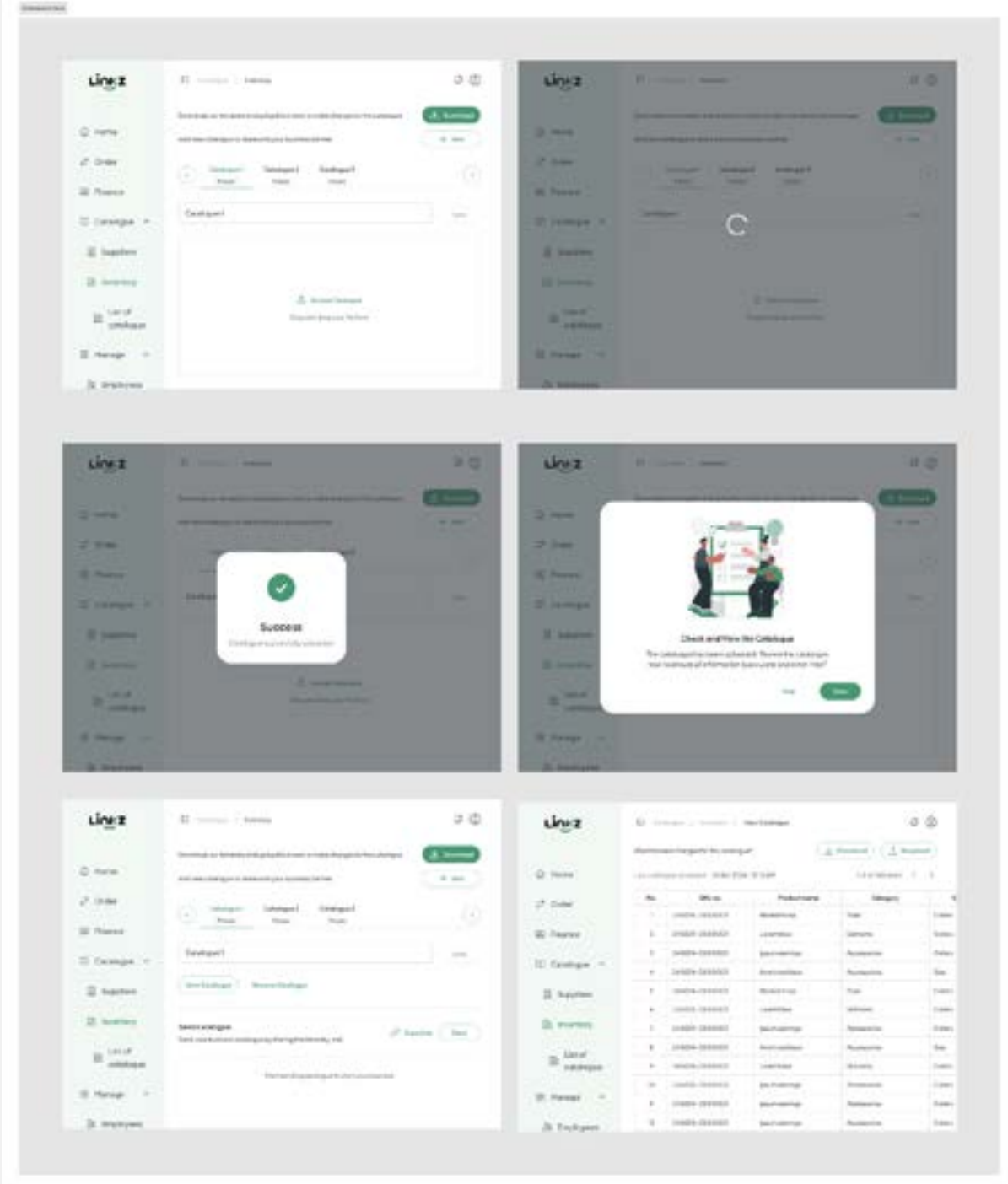
Previously, users had to input all their inventory data into an Excel spreadsheet and then upload it to Linkz. If there were any errors in the inventory, users had to re-upload the entire spreadsheet as they couldn't make direct edits within the platform. This was a significant hurdle for users as it was inconvenient. Users expressed a desire to continue uploading inventory via Excel format but also wanted the ability to input and edit inventory data directly within the platform, eliminating the need for frequent re-uploads. Therefore, I proposed a design that addressed this issue, and it has been approved. In this design,

In the proposed design, I aimed to provide users with a choice upon their initial access to the inventory section in Linkz. They can either choose to upload their inventory via XLS format or input the data manually directly within the platform. Additionally, I've included clear instructions to guide users through the subsequent steps.

11. Improving “Catalogue”

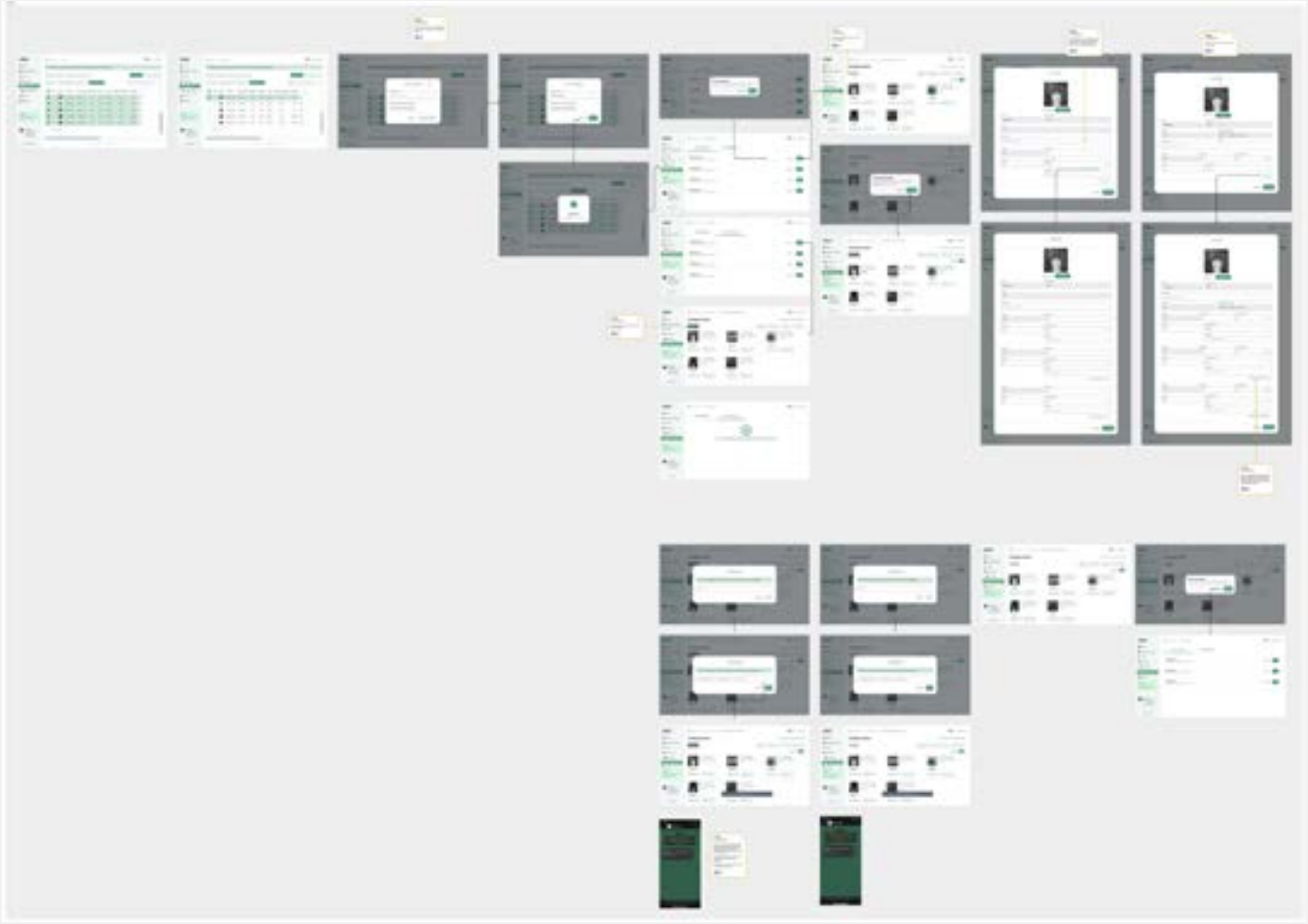
Previously, the inventory system also functioned as a catalog, meaning that creating an inventory automatically generated a catalog. To offer both public and private catalogs with different pricing, users had to create two separate inventories. To improve this process, we’ve separated the inventory and catalog functions. Now, a single inventory can be used to create multiple catalogs, eliminating the need for duplicate data entry. This allows sellers to create private catalogs with special pricing for specific partners or create public catalogs with standard pricing for all customers.

Previous Design



In the old design, the inventory and catalog were combined into a single system. If a user wanted to create a private catalog, they had to re-upload the catalog data. This made the system difficult to use because users wanted to be able to select items from their existing inventory when creating a new catalog.

Final Design



The new design divides the inventory and catalog functions into two separate modules. Users can now independently manage their inventory by uploading or creating new items. Once an inventory is established, users can effortlessly generate catalogs by selecting items from their inventory. This decoupling not only simplifies the catalog creation process but also enhances data integrity and accuracy, leading to more effective sales tracking and management.

12. Improving “Order form”

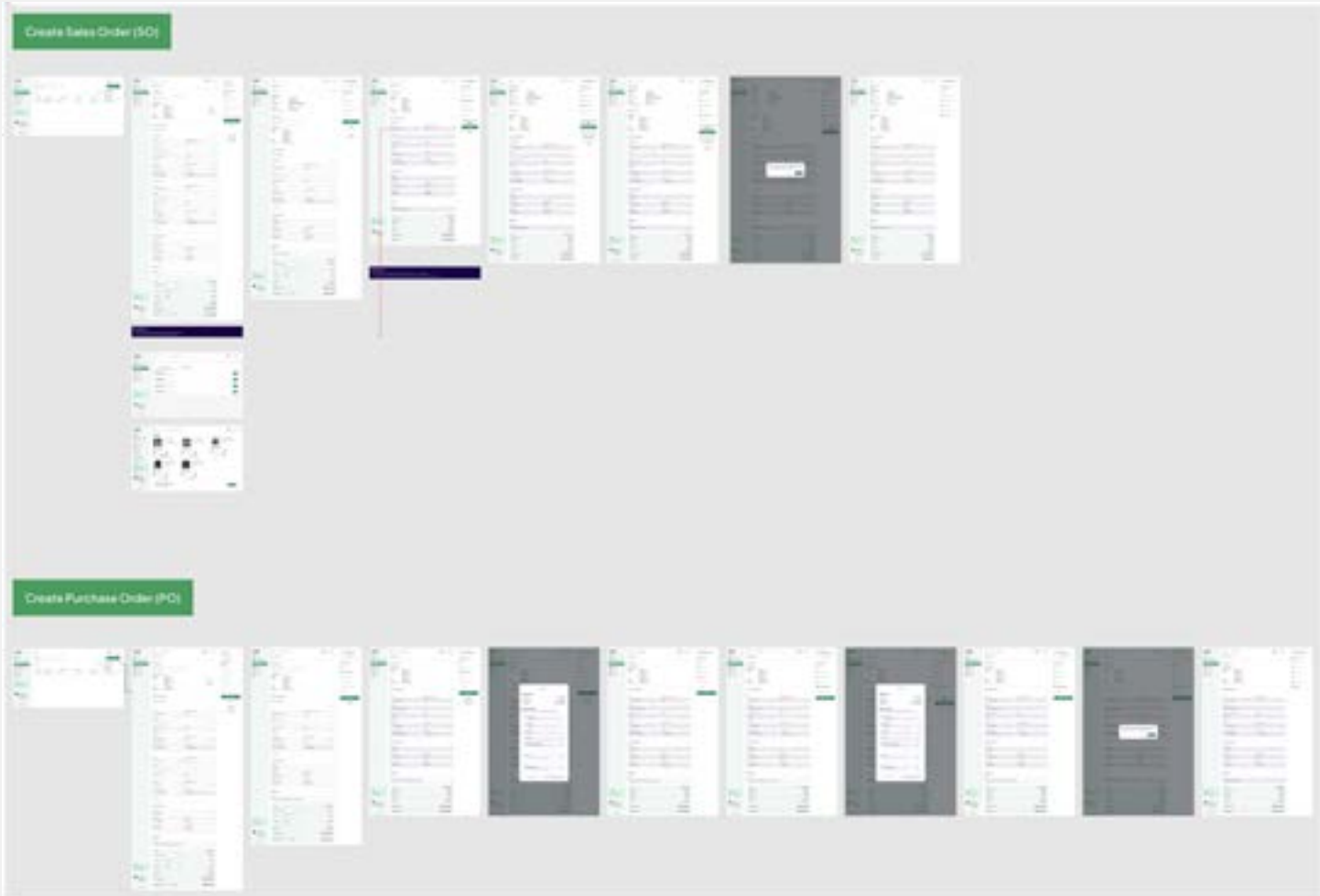
The order form is the core feature of our platform, as it is used by Linkz users to create sales orders (SO) and purchase orders (PO). Every order form created incurs a credit charge, which can be purchased by users. Credits serve as the “currency” for using the order form feature. Due to time constraints and the absence of a “Sprint” development cycle during the initial release, improvements to the order form were limited. Consequently, we focused on refining only a few key elements.

Previous Design



The attached images depict the previous versions of our order forms. These older iterations suffered from several deficiencies, most notably the imprecise calculation engine and the requirement for manual tax input. Users were able to enter tax values as either fixed amounts or percentages, leading to inconsistencies and potential errors. Given the critical nature of tax calculations in financial transactions, these shortcomings necessitated significant improvements in the new system.

Final Design

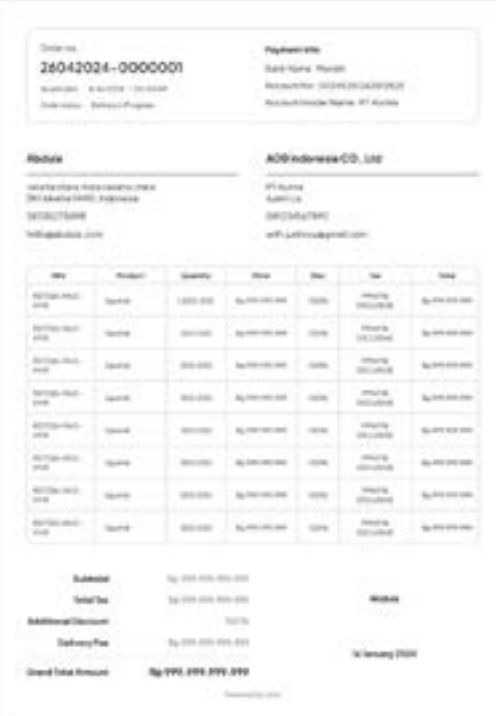


The new design divides the inventory and catalog functions into two separate modules. Users can now independently manage their inventory by uploading or creating new items. Once an inventory is established, users can effortlessly generate catalogs by selecting items from their inventory. This decoupling not only simplifies the catalog creation process but also enhances data integrity and accuracy, leading to more effective sales tracking and management.

13. Improving “PDF SO and PO”

When users create an order form, they will receive a PDF for either a Sales Order (SO) or a Purchase Order (PO), depending on the type of order they create. This PDF serves as official documentation that can be shared with their business partners. However, some users have expressed confusion regarding certain details included in the PDF.

Previous Design



These are examples of previous sales order (SO) or purchase order (PO) invoices. However, it is unclear whether these are SOs or POs due to the lack of specific indicators. Additionally, the names listed do not clearly indicate the issuer or recipient of the order. If users could add additional notes in a “Remarks” field while creating the order form, it would provide more context for their business partners. Unfortunately, this feature is not currently available, leading to confusion among many Linkz users.

Final Design

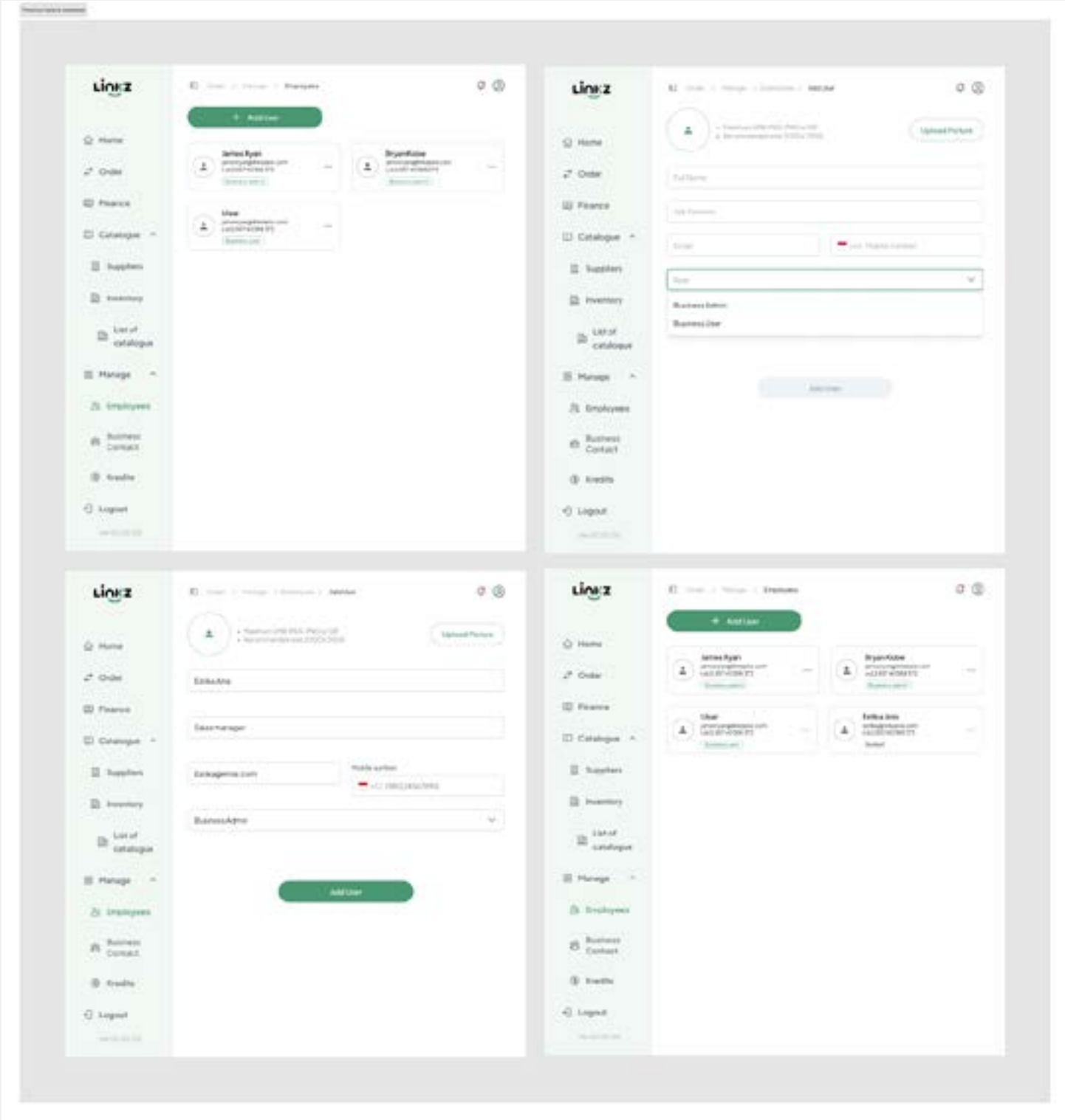


This is the newly improved PDF version. The information is now clearer, with explicit indicators of whether it is a Sales Order (SO) or a Purchase Order (PO). The issuer and recipient are also clearly identified in the title. Additionally, information such as “delivery info” and “remarks” that was previously omitted is now included.

14. Improving “Employee”

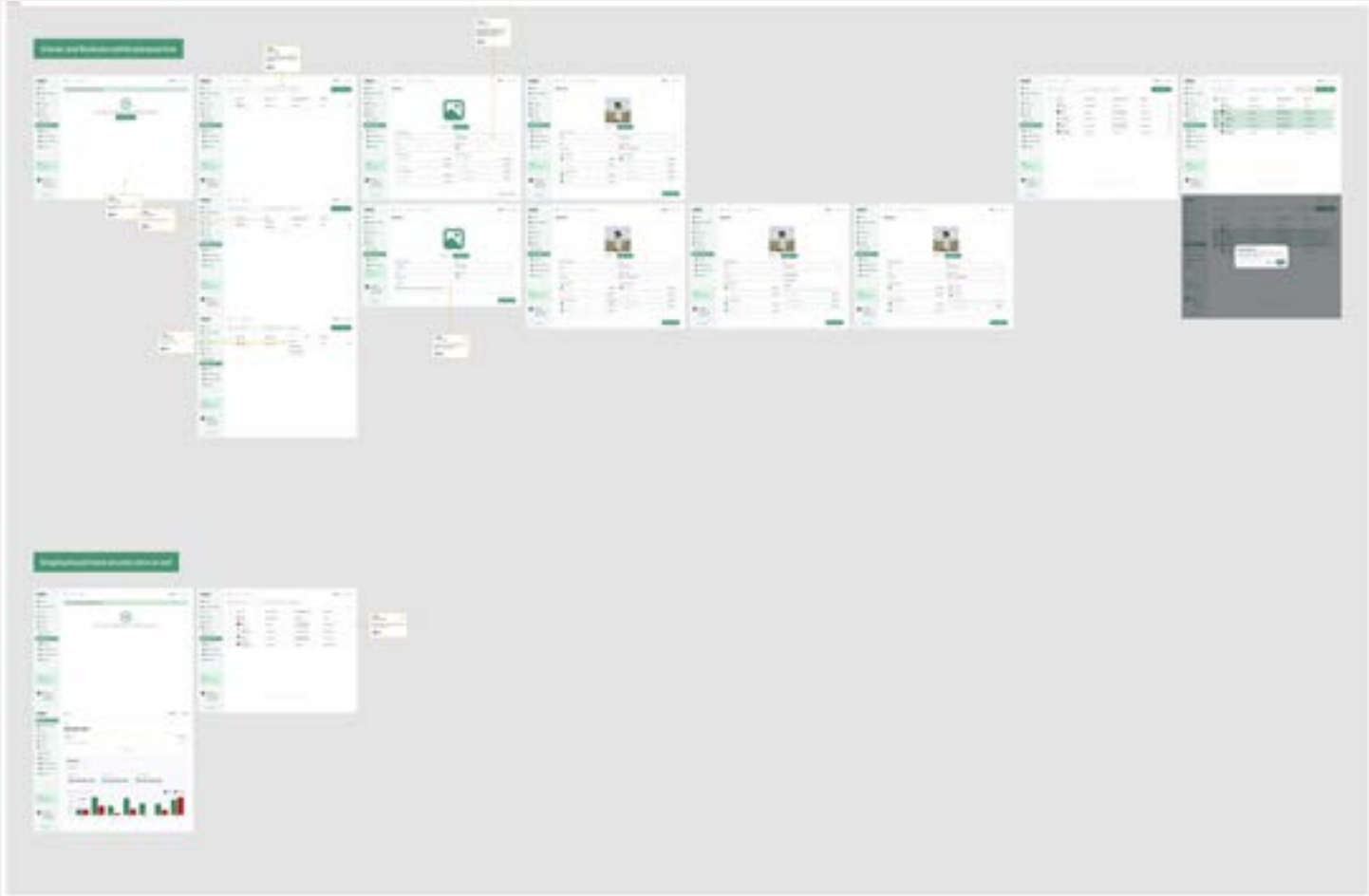
This feature allows owners to onboard their employees onto the Linkz platform under the same company account but with individual logins. The purpose is to enable owners to delegate tasks to their employees.

Previous Design



Previously, this feature exclusively granted owners the authority to onboard their employees onto the Linkz platform. Upon onboarding, employees were assigned roles such as “Business Admin” or “Business User”. Even the owner themselves assumed the role of “Business Admin”. Furthermore, once onboarded, employees had unrestricted access to the entire platform. This posed a significant security risk as there were no access controls to imit employee activities.

Final Design

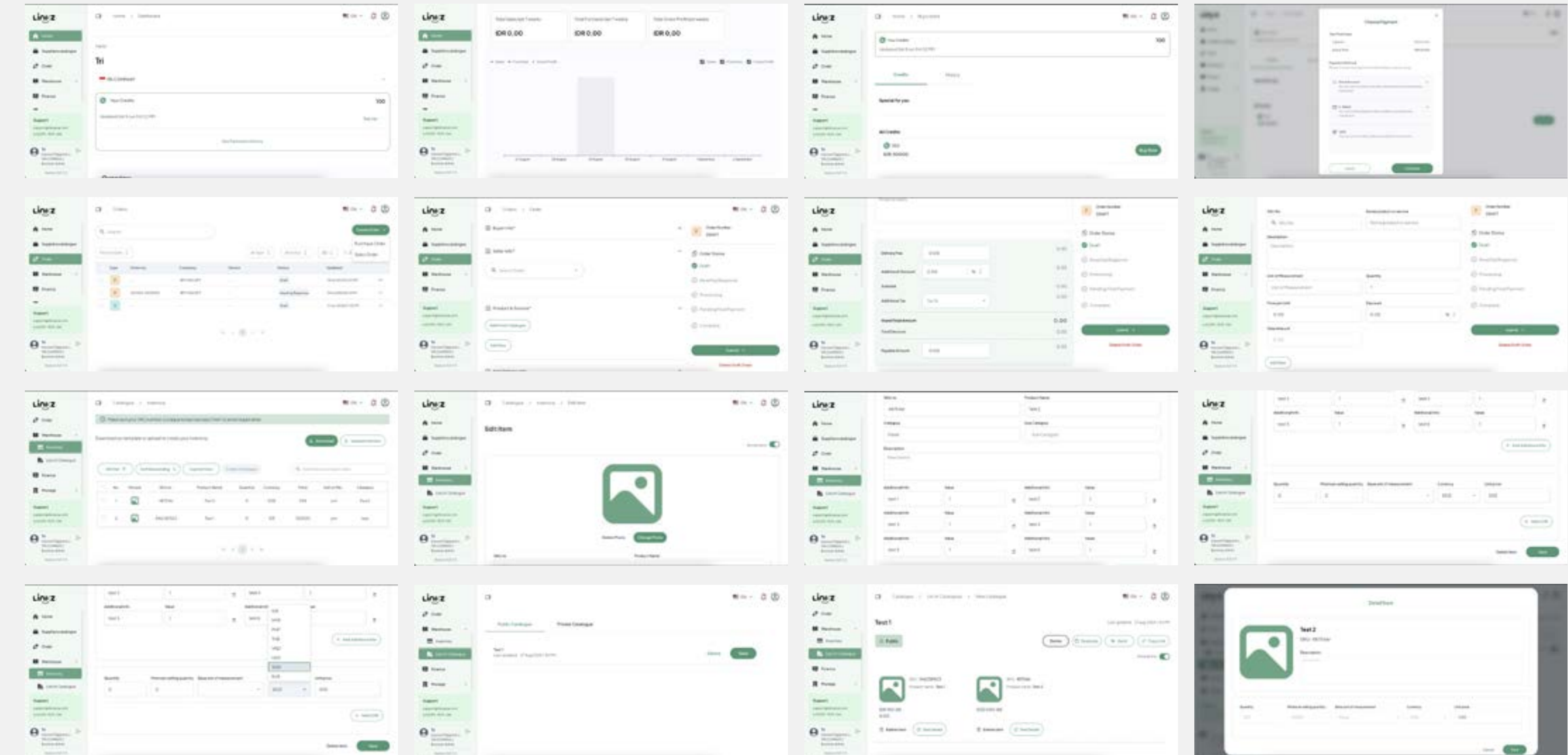


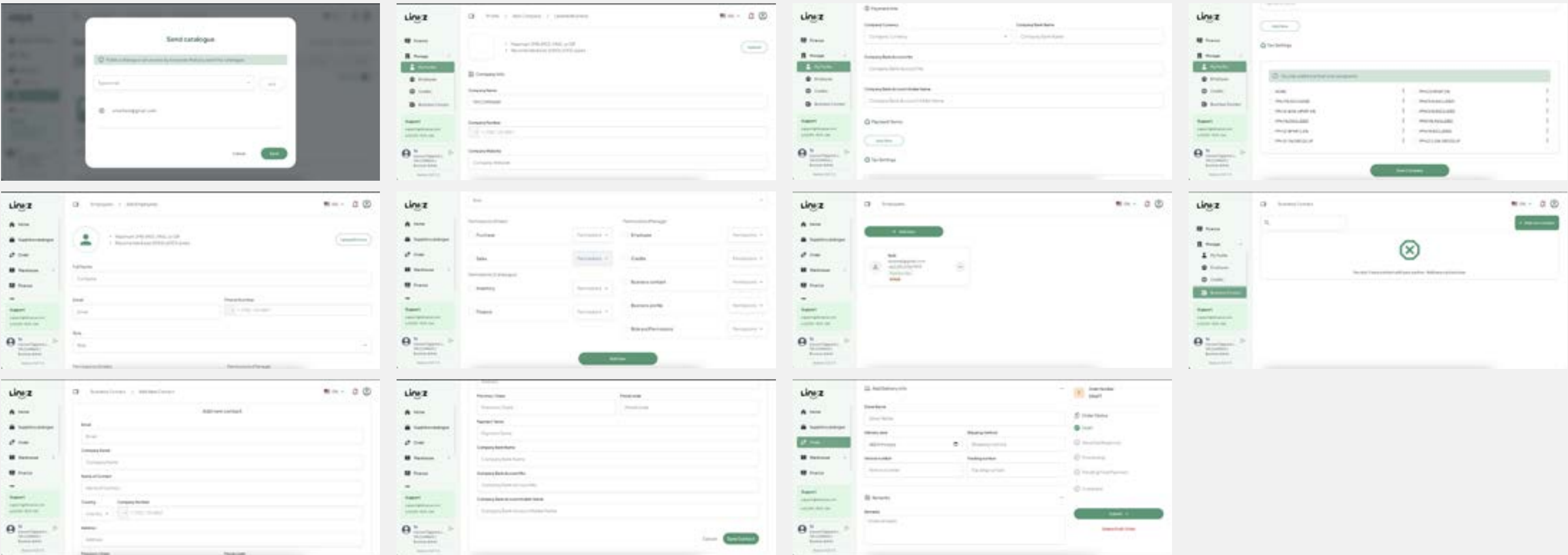
For this improvement, I’ve added a “Roles and Permissions” feature. In simpler terms, owners can now control which parts of the platform their employees can access and what actions they can perform. Employees can either have edit or view-only permissions. Additionally, only the owner can manage these roles and permissions.

Final results

15. Finally the result for all features

Enclosed are screenshots captured directly from the platform, providing visual representations of the project's final deliverables. These images have been included to offer a clear and comprehensive understanding of the implemented features and functionalities. Thank you for your attention.





Purchases Order					
Order number: 242704-0000001	Issued date: 16 January 2023, 20:00 AM (Pending)				
Buyer details					
Name: CUK Perakita	Name: BUKIT PERAKITA				
Phone: 015-2154790	Phone: 015-2154790				
E-mail: cuka@mtmgroup.com	E-mail: bukit@mtmgroup.com				
Address: Jalan Sri Pahlawan, 12700	Address: Jalan Sri Pahlawan, 12700				
Seller details					
Name: BUKIT PERAKITA	Name: BUKIT PERAKITA				
Phone: 015-2154790	Phone: 015-2154790				
E-mail: bukit@mtmgroup.com	E-mail: bukit@mtmgroup.com				
Address: Jalan Sri Pahlawan, 12700	Address: Jalan Sri Pahlawan, 12700				
Purchase details					
No.	Item	Product	Qty	Unit Price	Total Price (RM)
1	000001	000001	1	100.00	100.00
Subtotal					100.00
VAT (10%)					10.00
Total					110.00
Delivery info					
Delivery name: BUKIT PERAKITA					
Delivery date: 16 Jan 2023					
Delivery method: Express					
Tracking number: 015-2154790					
Remarks					
10% in bank, 50% in cash, 50% in credit					
Issued by: CUK Perakita					
Approved by: BUKIT PERAKITA					
Date: _____					

Sales Order						
Order number: 242704-0000001	Issued date: 16 January 2023, 20:00 AM (Pending)					
Seller details						
Name: CUK Perakita						
Phone:	015-2154790					
E-mail:	bukit@mtmgroup.com					
Bank:	Bank Mandiri					
Acc. No.:	9020014174023000019900					
Address:	Jalan Sri Pahlawan 12700					
Buyer details						
Name: BUKIT PERAKITA						
Phone:	015-2154790					
E-mail:	bukit@mtmgroup.com					
Address:	Jalan Sri Pahlawan 12700					
Payment terms:	10% in bank, 50% in cash, 50% in credit					
Transaction						
Purchase details						
No.	Item	Product	Qty	Discount	Total Price	Price per Unit (RM)
1	000001	000001	1	0.00	100.00	100.00
Subtotal					100.00	
VAT (10%)					10.00	
Total					110.00	
Additional discount					0.00	
Delivery fee					0.00	
Additional tax					0.00	
Net total					0.00	
Net price					0.00	
Discount					0.00	
Grand total					110.00	
Payment amount					10.00	
Delivery info						
Delivery name: BUKIT PERAKITA						
Delivery date: 16 Jan 2023						
Shipping method: Express						
Tracking number: 015-2154790						
Remarks						
10% in bank, 50% in cash, 50% in credit						
Issued by: CUK Perakita						
Approved by: BUKIT PERAKITA						
Date: _____						



Great Things are done
by ***A Series Of Small
Things*** brought together



New Design System

This is the project that I working on in my company Linkz. The design system is not organized and developers are confused about the previous design system. So it needs it to improve for the component

1. Let's imagine this...

When working on many pages and many screens, you need to use the same component for all designs to make them look similar to each other, but you don't have a proper and organized design system to do that. As a designer, you need a proper design system to design and developers can follow the design system for the component.

2. Problem backgrounds

We don't have a proper design system for design and for developers to use. When want to design using the previous design system, we have problems like to many colors to use, have different button style and many more

3. Goals

Create a new design system properly from scratch and adjust with company style

4. Project duration and teams

This project I have 3 days to finish

Platform

Website

Timeline

July 8 2024 - July 10 2024

Role

UI/UX Designer

URL Website

[View full in website](#)

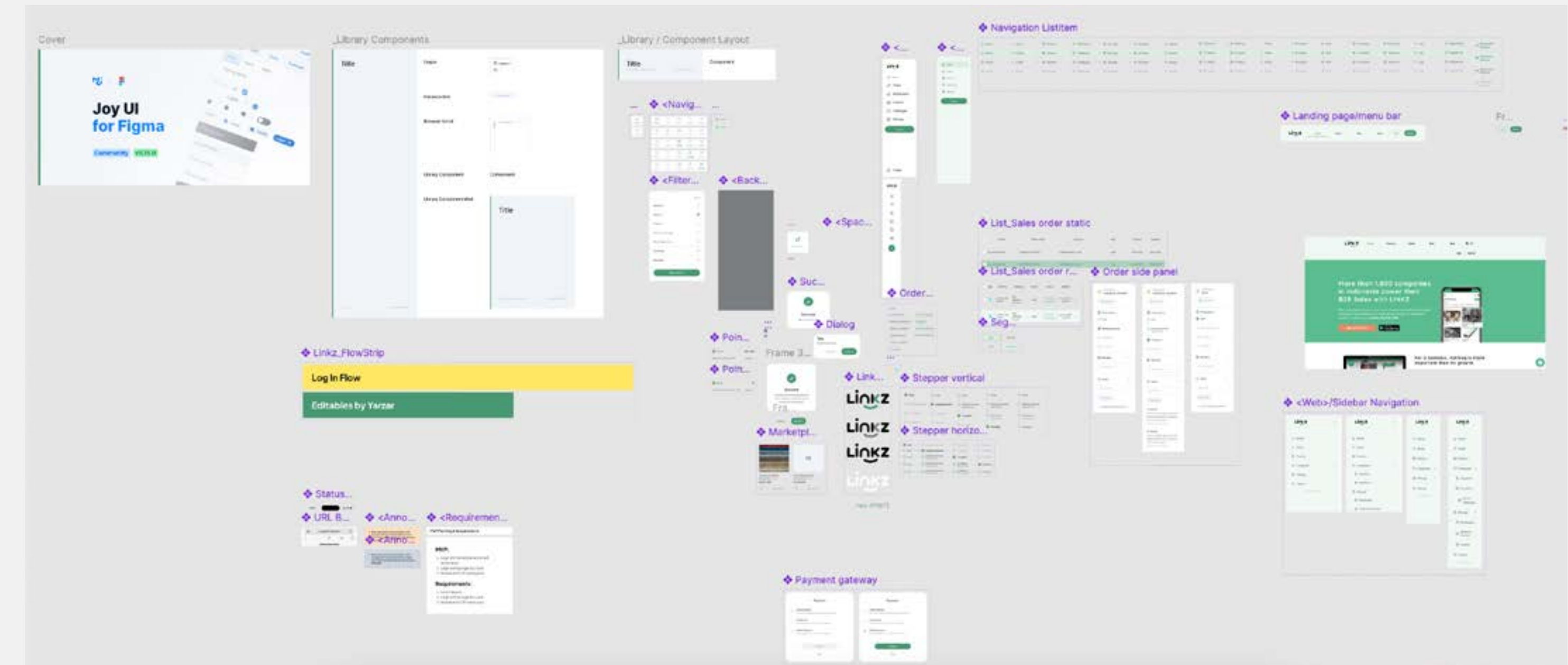
Information requirements

5. Previous Design system

We had too many components before that not really using all of them. And the typography too many that not really using it. So because of that, the design has too many styles to use and not recorded properly.

6. Documentation from previous

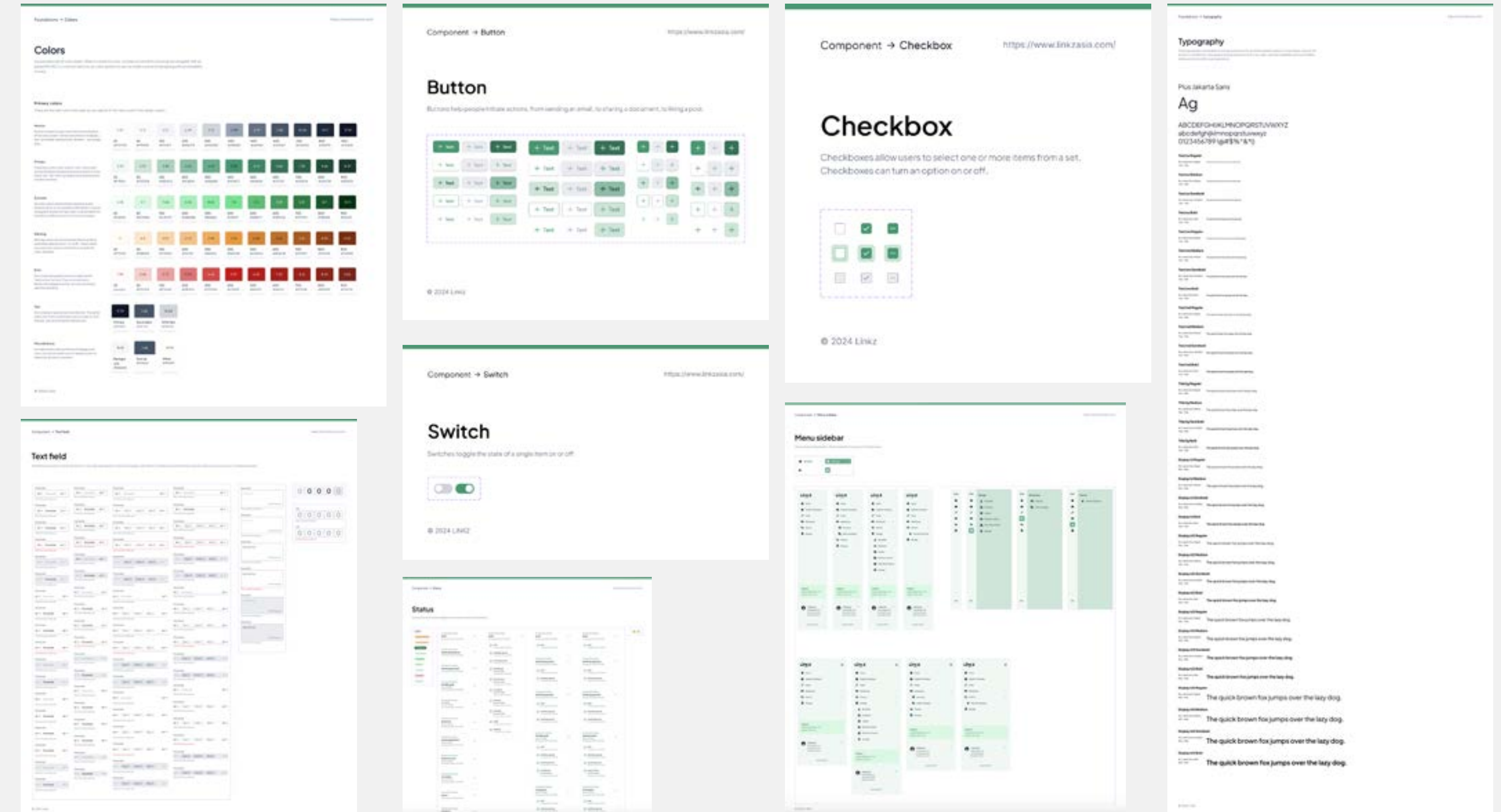
This is the documentation of the previous design system. The components are not organized, and it is confusing to use them. So that's why I try to create from scratch with a guide using material design, and WCAG 2.0 for colors.



Design and final results

7. Create from scratch

For most of the design system, I create by myself using guidance from material designs google and for the colors, I use guidance from WCAG 2.0. I create all the components based on what the company needs for the product. And I make sure all of the components follow the company guide such as color etc. And these is some of the results that I took screen shots. Thank you

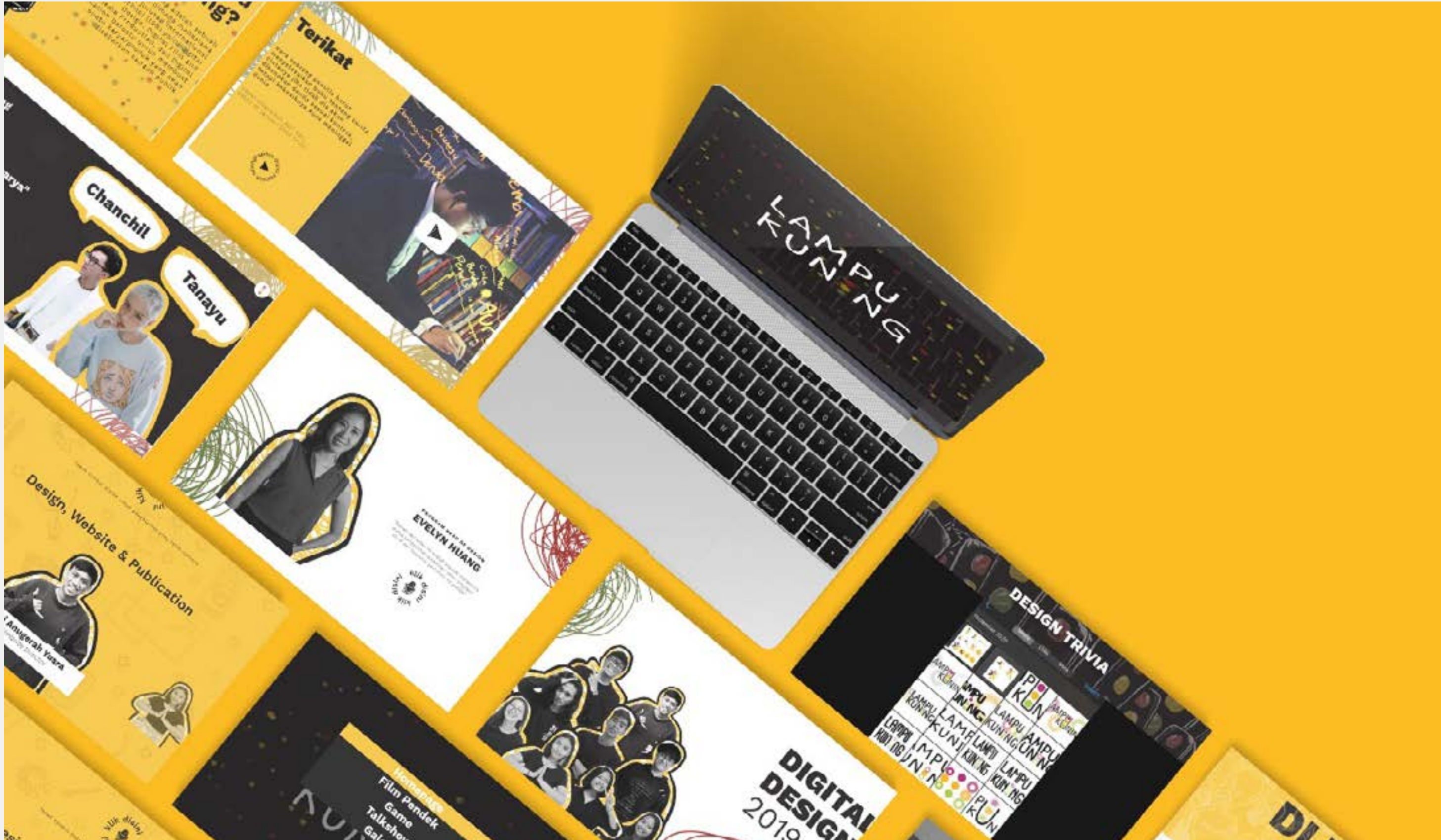




*By giving people the **Power To Share**, we're making the world more **Transparent**.*

Project “Lampu Kuning”

06 | International Design School |
Web Design



Students from the three departments of the International Design School (IDS), Digital Design, Digital Animation, and Digital Film and Multimedia, come together for the “Lampu Kuning” event/campaign to create a piece of art/product that the public may enjoy.

1. Let’s imagine this...

Usually, when studio production comes at the end of the term, all three majors will make a project that will highlight all majors. And decide we will make a movie for the main results and will play at the cinema. But Covid-19 attacks the world and your activity will be limited and the movie automatically can’t be shown at the cinema.

2. Problem backgrounds

During Covid-19, all activities will be limited. But the project must go on. All majors still make a short movie as a main project and the short movie will be handled by team film, and then team animation will create mini-games alongside the short movie. For the team design will be handled how our short movie and mini-games can be played and watched by all people.

3. Goals

We decided we would make a website to provide our short movie and our games could be enjoyed by people. The website that is created must be interactive and easy to use so that users can use it more easily and can be comfortable on the website that we created.

Platform

Website (Wordpress)

Timeline

December 7 2020 - January 29 2021

Role

Website Designer

URL Website

[View full in website](#)

Brainstorm with all team

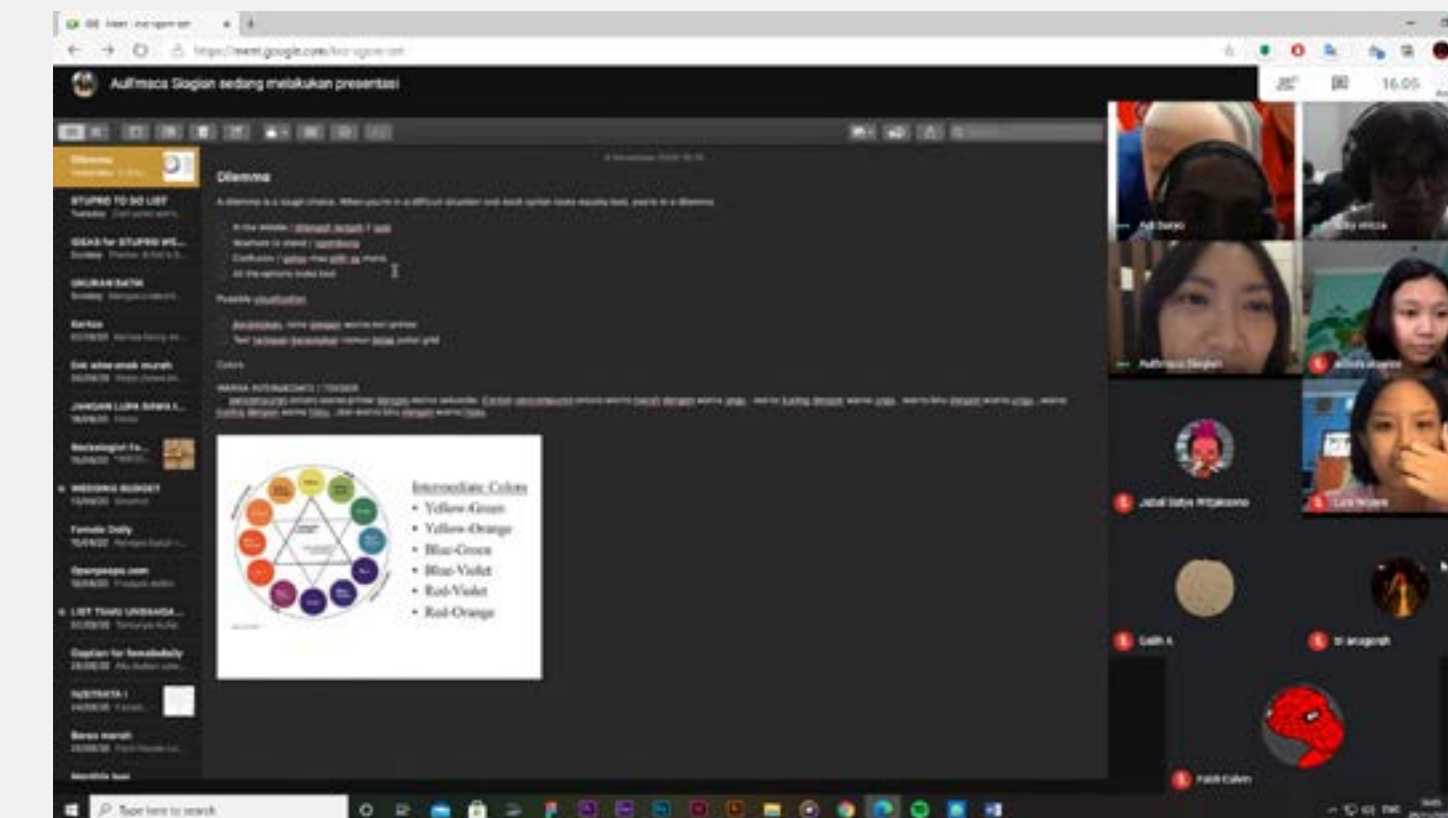
4. Discuss about our theme

Due to the prevailing COVID-19 situation at that time, everything had to be done under limited conditions, and most activities were conducted online. Our project faced a crossroads where not taking action would result in a negative impact on our final grade, but taking action would come with numerous challenges. It was a dilemma for all of us, especially the film team, as they had to shoot their short film amidst the restrictions. Hence, we chose the theme “Dilemma” because it resonated with our situation at that time. As for the design team’s project, we named it “Lampu Kuning,” symbolizing the intersection between choices or pausing on the road. This name perfectly aligned with the theme we collectively embraced.

5. Our marks

As a team design, we must create our branding. So people can know about us and what about the project. Because our project is called “Lampu Kuning”, so we must create a brand based on that. We create our logo using a line shape and form like a ball. Our inspiration from cartoons, when characters feel dizzy or something like that, will pop up at the top of their head like a ball. That’s why we took inspiration from that and we created three balls with different colors based on traffic lights (Red, Green, and Yellow). And after that, our website should look like that too.

LAMPU
KUNING



6. Our team design

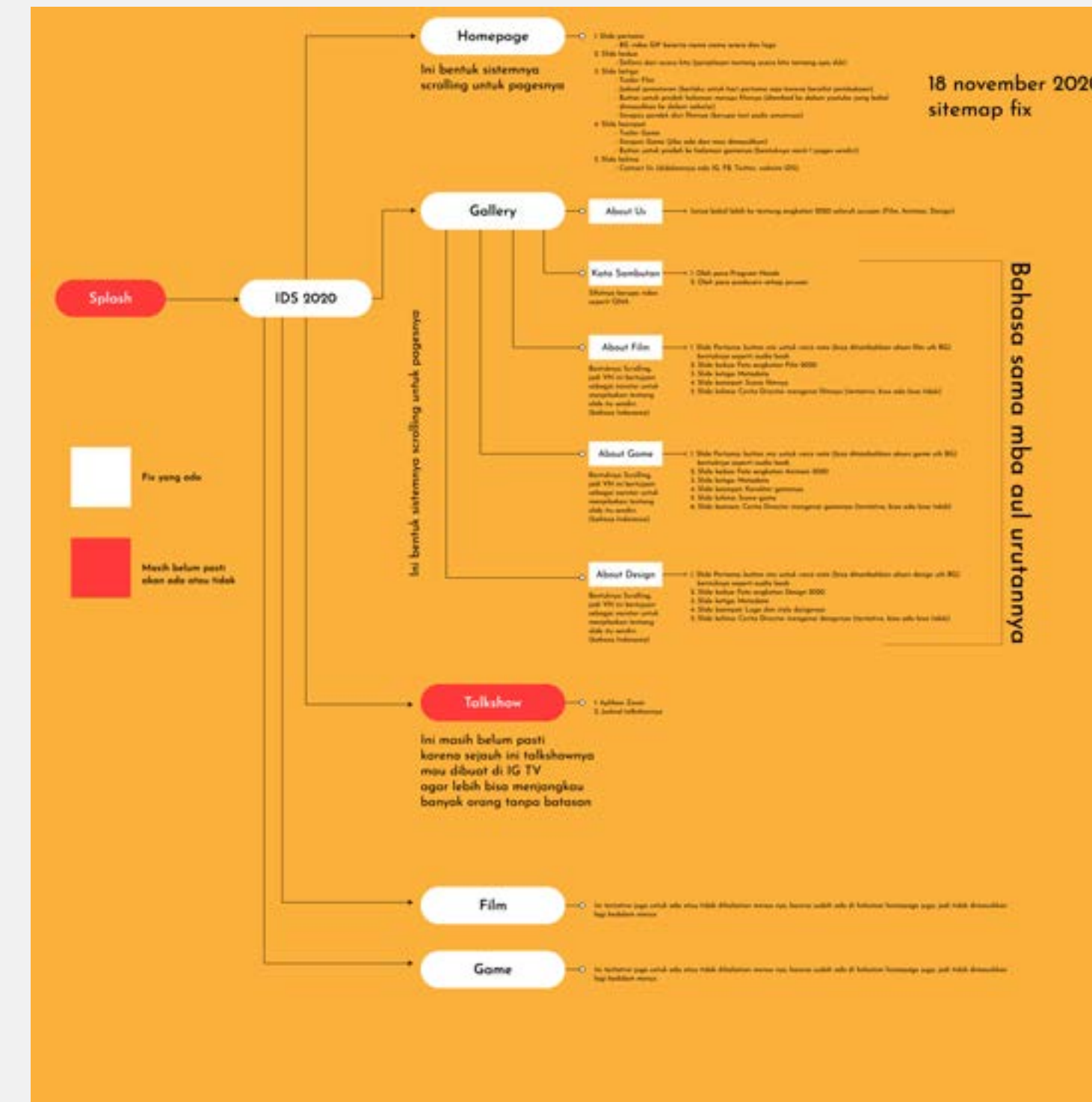
There are nine members in our team.

1. Rizky Vireza as Producer and team lead
2. Aulia Fransisca as Art Director
3. Adi Suryo Pramono as Head of Publication
4. Tri Anugerah Yusra (Myself) as Website Director
5. Adisya Al Zahra as Publication Designer
6. Jabal Satya Witjaksono as Publication
7. Widya Lani Wijaya as Web Designer
8. Faldi Calvin as Web Designer
9. Galih Anugrah as Social Media / Public Relations

My job as Web director is to make sure that our website runs smoothly and find out how to make an interactive website, and also what tools we can use for our website. For our website I use WordPress, and for the plugin, I use Slider Revolution because it's easy to use and just drag and drop. And for the WordPress, because I am quite familiar with Word-Press, so I can operate it

7. Our sitemap for website

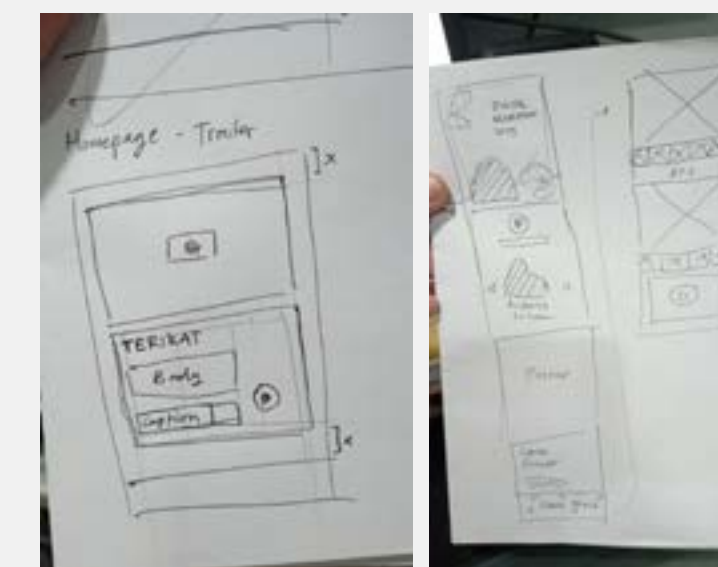
Before we jump to create the website, we must decide our website flow and how we map it. We want to focus on making our website simple and easy to use with some interactive design to increase the experience for our users. For our menu, just five menus (Homepage, Film Pendek, Game, Talkshow, Galeri), for the front page, we show all the main content like a mini movie and game, but just the trailer and if users want to play or watch they need to move to another page. The “Galeri”, will be about the IDS itself and all teams



Start the design

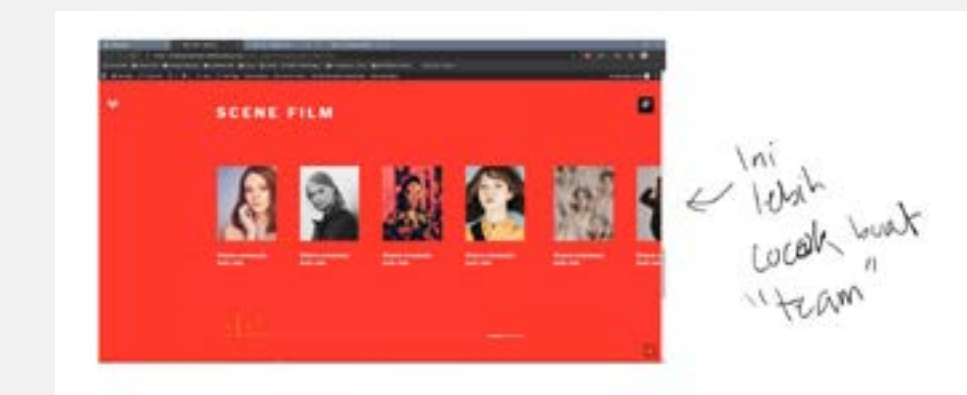
8. Initial idea with sketching

We sketch some pages for the interface that we want, and we focus on the front page first because it is crucial to attract users to stay on our website. And for the “Galeri,” we want to make it more interactive, so we put voice notes while users scroll the page. This experience we took from the tour guide. While we see and watch objects that they tell us, they will explain too about that, and this experience is interesting because users can be guided on our website.



9. Idea for other page

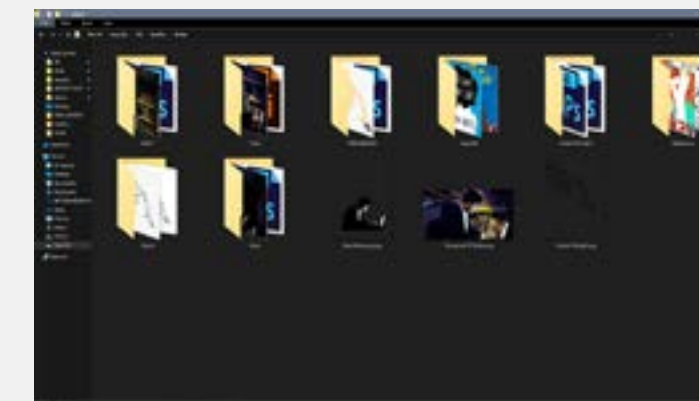
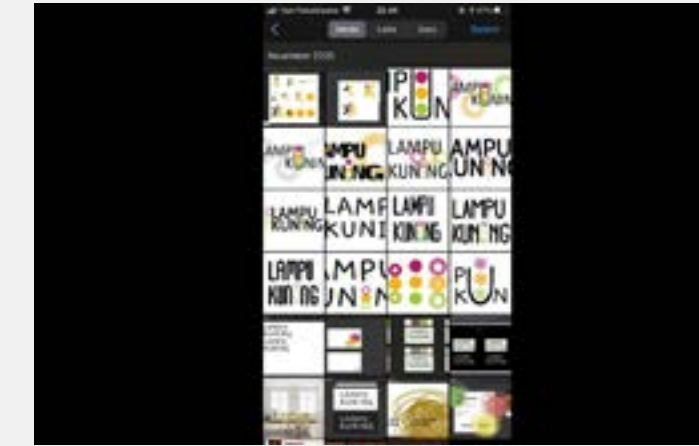
For other pages, we sketch and find benchmarks to make more interesting.



Our trivia

10. Our activity during work process

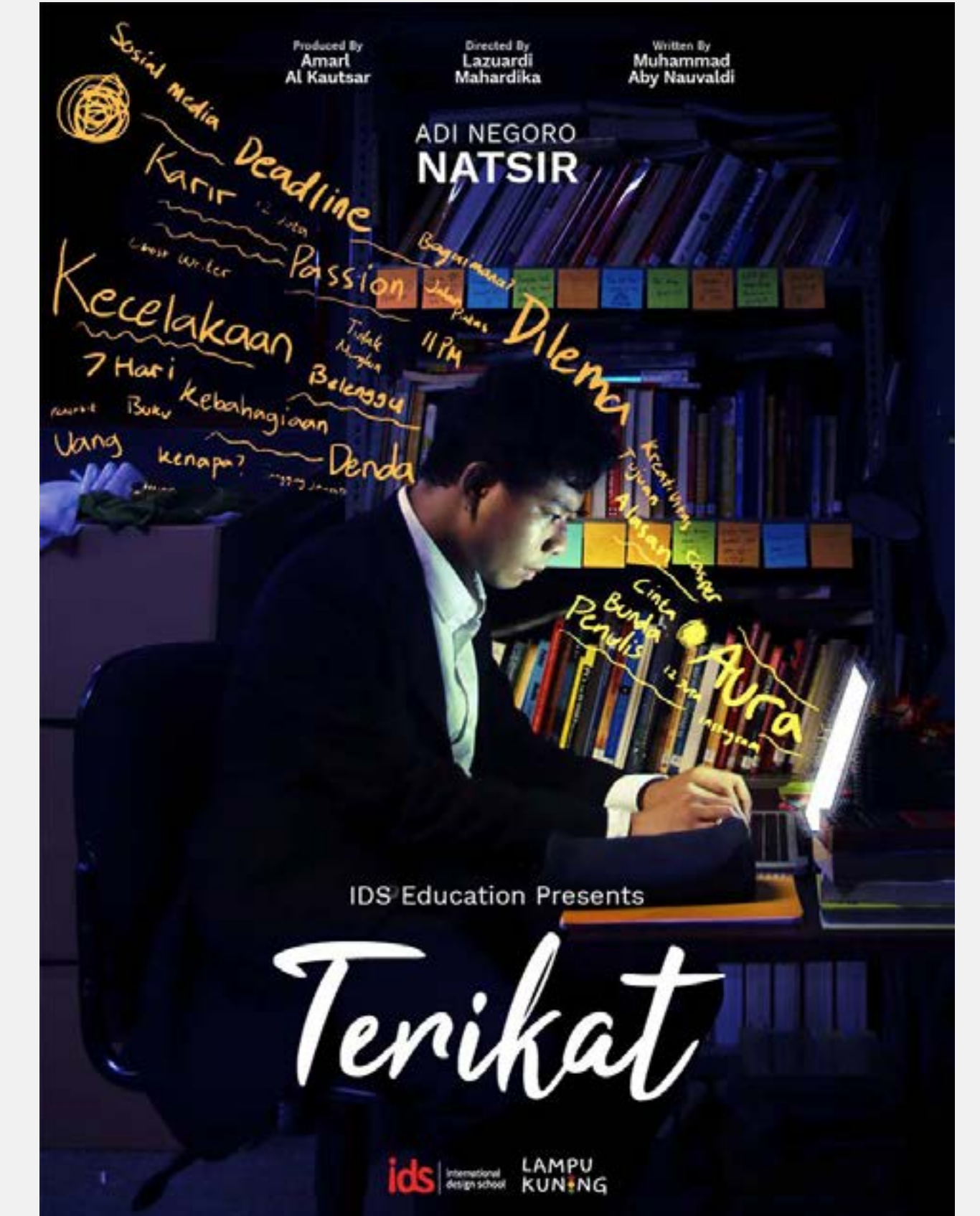
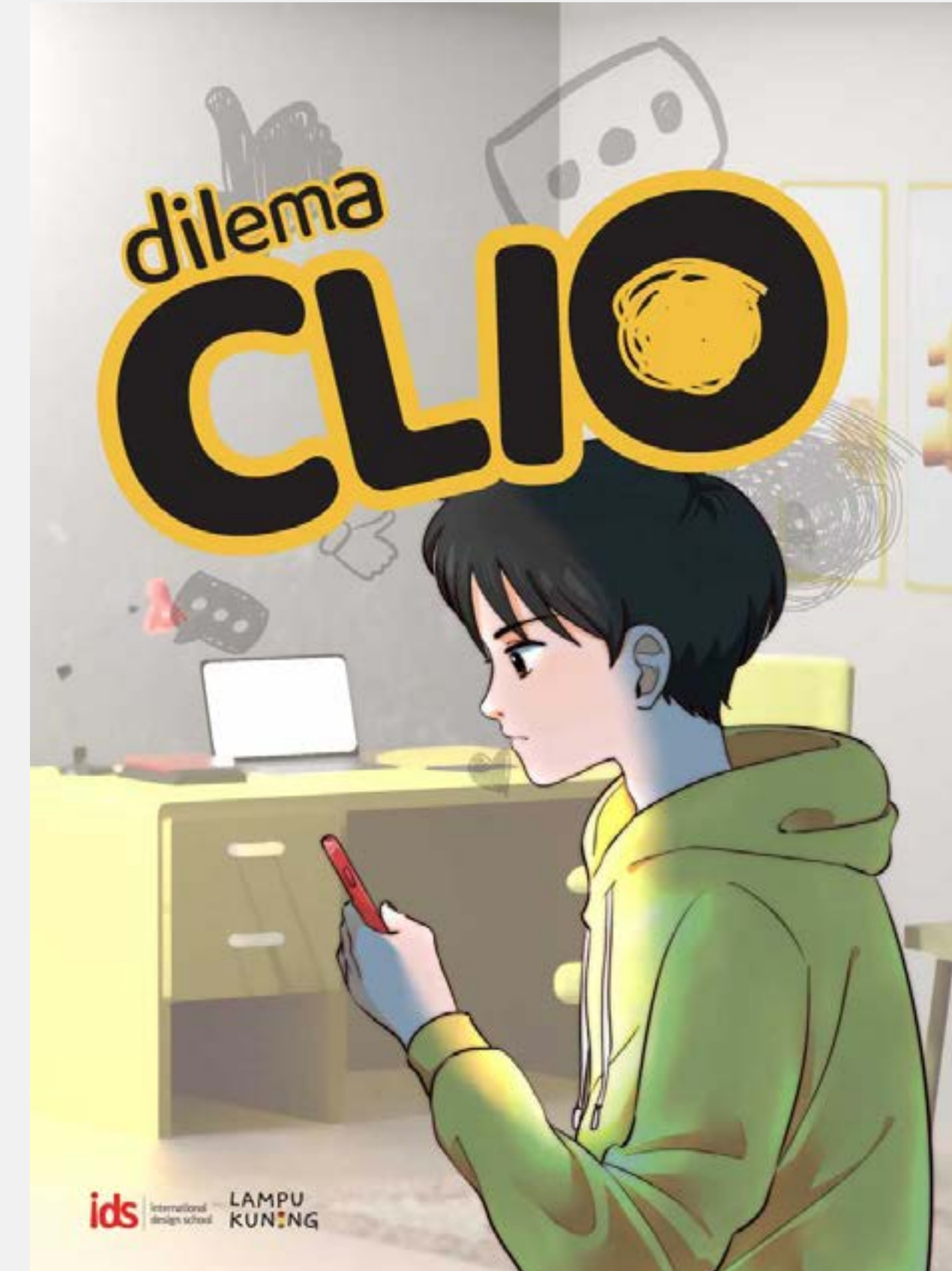
While we doing our work, one of our members of the team took a couple of photos. And this is an activity during our process that I enjoy.



Final result for our project

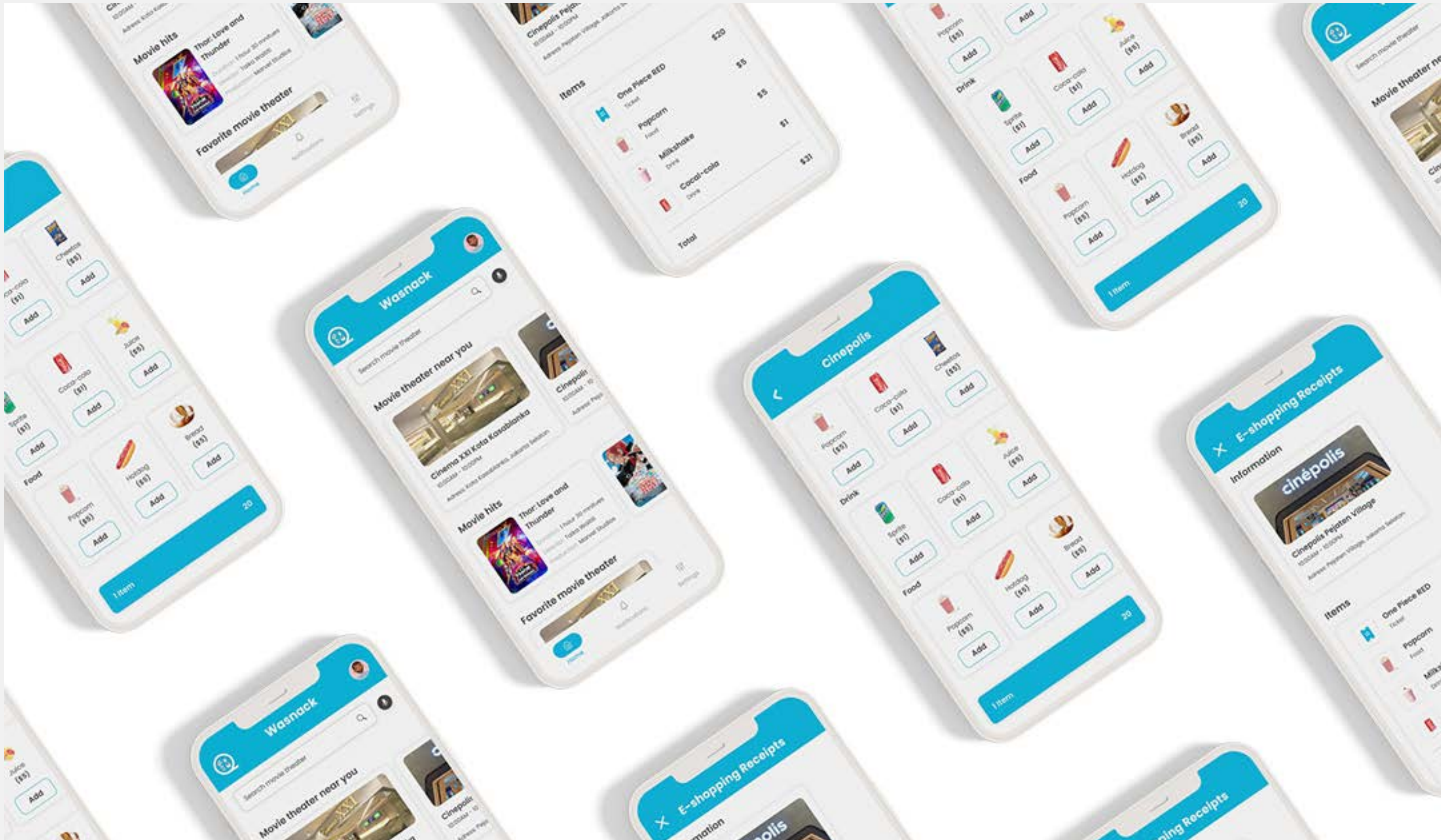
11. Finally...Publish!!!

While this project was being created, a lot of things happened. But in the end, we managed to complete everything, and it was posted on the International Design School's official website.





*It has to be about **A Story.**
It needs **A Beginning,**
A Middle, and An End.*



This project was from my course “coursera” and Google. And the project was from a real situation in real life that I took. I want to develop my skills and my knowledge of UX.

1. Let’s imagine this...

You want to watch a movie at the movie theater, and you realize that also you want to order snacks but you have no time to order at the movie theater because the movie that you want to watch is at 20:00 and you’re haven’t ordered the ticket yet because you want to order when you arrive at the movie theater. And the best part is the distance between your location and the movie theater took 25 minutes to drive. And when arrive there, you hate to stand in line because you just want to watch the movie while eating snacks that you want to buy there and enjoy the movie while you still can. So how can you watch the movie while eating snacks, but the time is still clock?

2. Problem backgrounds

From this situation, I conducted a little research to find out what’s the biggest problems, and I realized there were a few problems that I found.

1. People hate to stand in line for a long time just to order snacks and tickets.
2. Sometimes people arrive late for the movie and want to order snacks and tickets but don’t have time because the movie has already played.

3. Goals

Letting and giving people ability to order first before they came to a movie theater and skip an order at movie theater, and also saving time

Platform

Website (Wordpress)

Timeline

December 7 2020 - January 29 2021

Role

Website Designer

URL Website

[View full in website](#)

Understanding our users

4. Time to do research

I conducted interviews and user journey maps to understand the users that I was designing for and their needs. A primary user group identified through research was working adults who wanted to buy snacks without standing in line too long and getting late for the movie.

These users group confirmed initial assumptions about their own experience with buying snacks at movie theater, but re-search also revealed that time is not the only factor limiting having time to buy, because of getting late or standing in line too long. Other user problems included Interest or challenges that make it difficult to buy snacks directly at movie theater.

5. Pain points

There are several pain points that I discovered while I was doing interviews with users.

Time

Sometimes getting late to the movie theater, so don't have enough time to order snacks

Accessibility

Platform for ordering snacks are not equipped for diverse backgrounds and for people with disabilities or for older people

IA (Information Architecture)

When want to order snacks, the menu is the screen behind the workers and the text is too small to read and need to always ask the workers to explain the menu. And flow the pick up the snacks is not pleased because they will shout our name for snacks that we already order

6. Users in general (Persona)

I create a persona based on research that we have conducted before. This persona represents all users about pain point that users experience themselves.



Christine

Age: 26
Education: Digital Design Degree
Hometown: Jakarta, Indonesia
Family: Single, lives with one cat and one dog
Occupation: Freelancer Graphic Design

“I don't want to stand in line for too long since I want to watch the movies I ordered.”

Goals

- Want to be a reliable and trustworthy Graphic Designer
- Want to get a lot of clients and be able to work in an organized manner and enjoy the work that is currently being carried out

Frustrations

- "Sometimes I arrive late, so I don't have time to buy the snacks that are there."
- The queue is too long so I don't really want to buy anything so I can enjoy watching it at the cinema

Christine is a Freelancer Graphic Design that have passion in design. They want be a reliable and trustworthy so she can get a lot of clients, and also like work in an organized manner and want to enjoy her work and job. Christine sometimes arrive late for the movie, so don't have a time to buy a snack even she really want to. And don't want to wait too long. Christine want a system that allows them to receive what she want without having to wait in long queues.

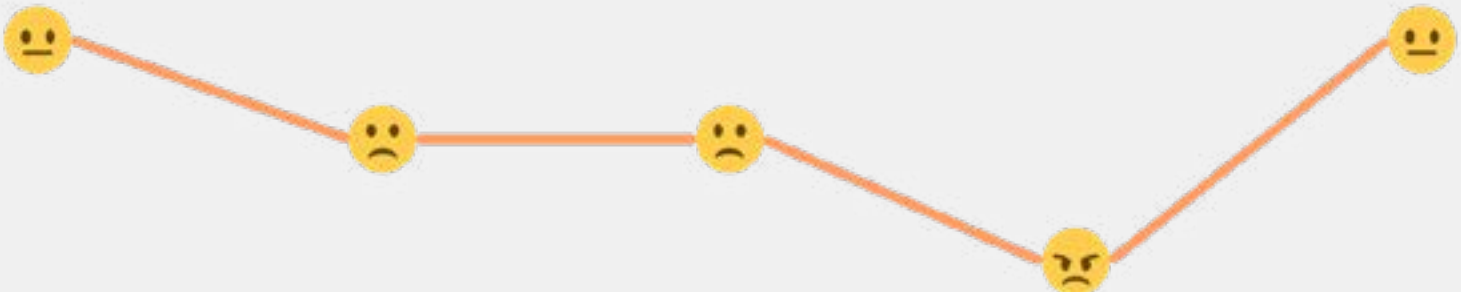
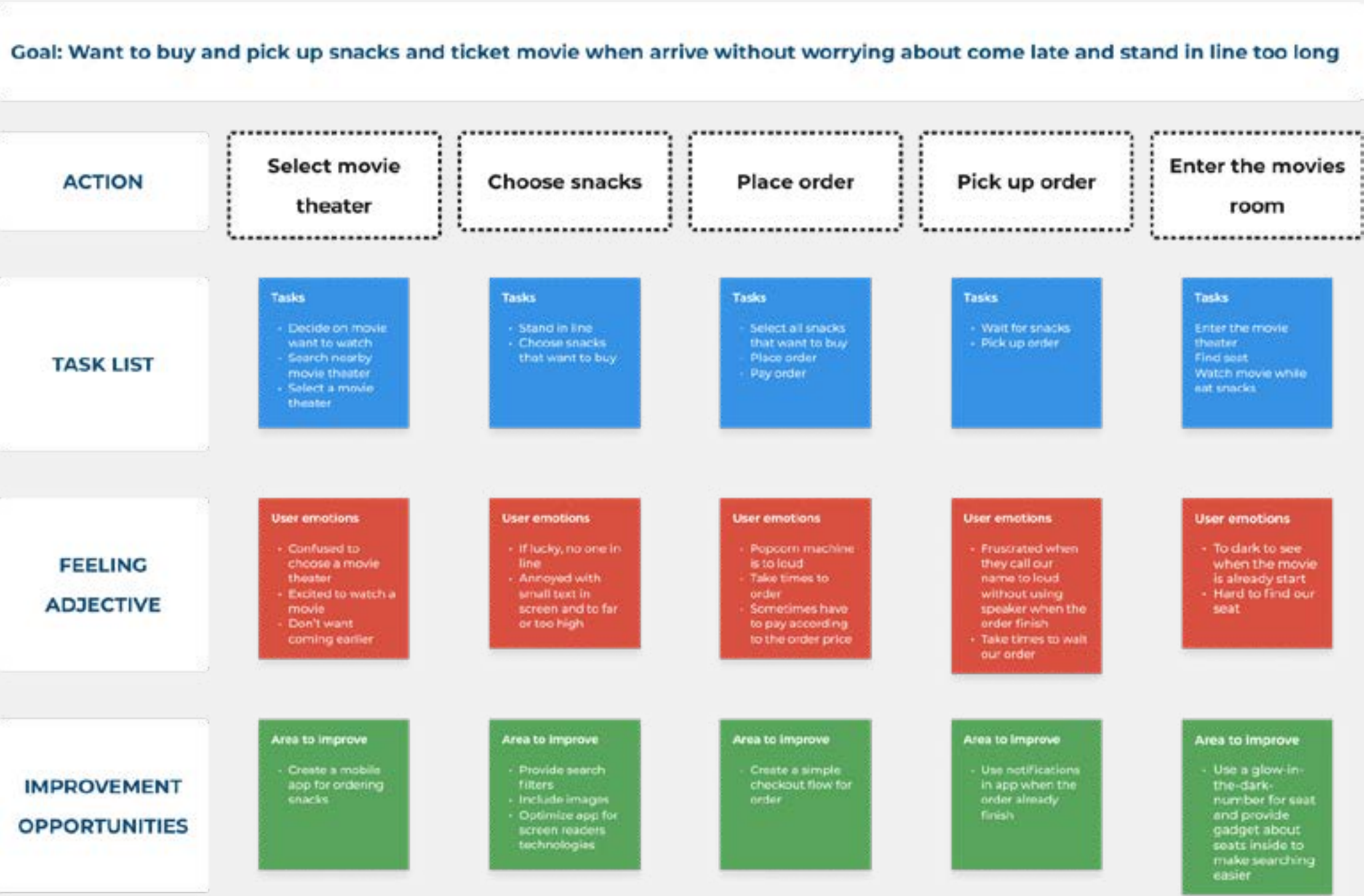
7. So, what is the problem?

From the persona above, I discovered problem that Christine face it. And I make it into a user story to make it more understand.

Christine is a Freelance Graphic Designer who needs to buy snacks, because She want to eat inside the movie theater

8. Let’s see the normal journey

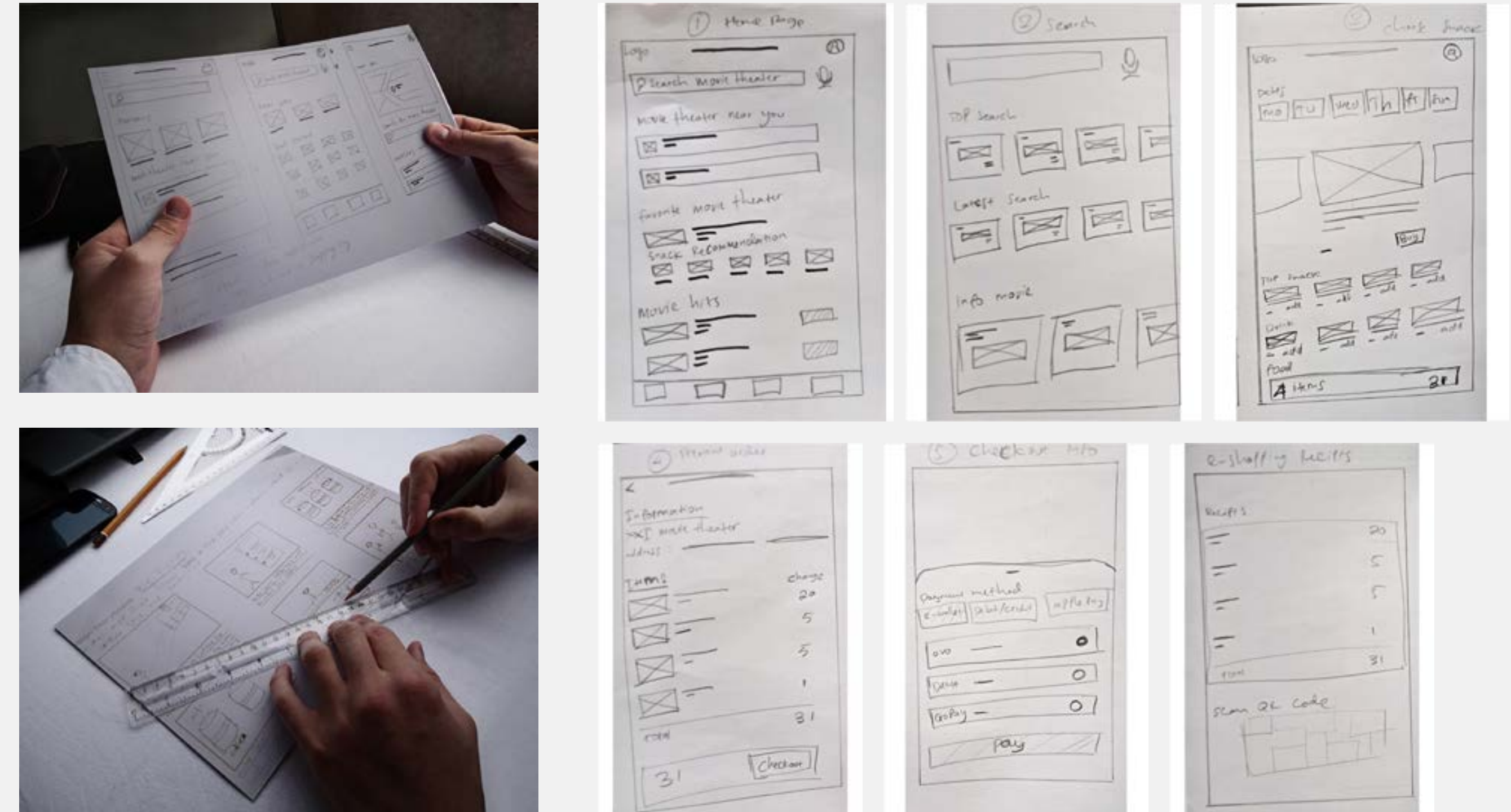
This is mapping how Christine usually buys snacks and a ticket movie at the movie theater. This method will reveal the normal process of how Christine usually do.



Start the design

9. Initial idea with sketching

I initiated the problem-solving process by conceptualizing an app. Beginning with hand-drawn sketches and paper wireframes, I appreciated the ease of translating ideas onto paper without concerning myself with the UI. The process of drafting iterations on paper ensured that elements in the digital wireframe effectively addressed user pain points. Notably, I prioritized a shortcut on the home screen for a quick movie theater selection and streamlined the process from selection to choosing snacks for a seamless user experience.

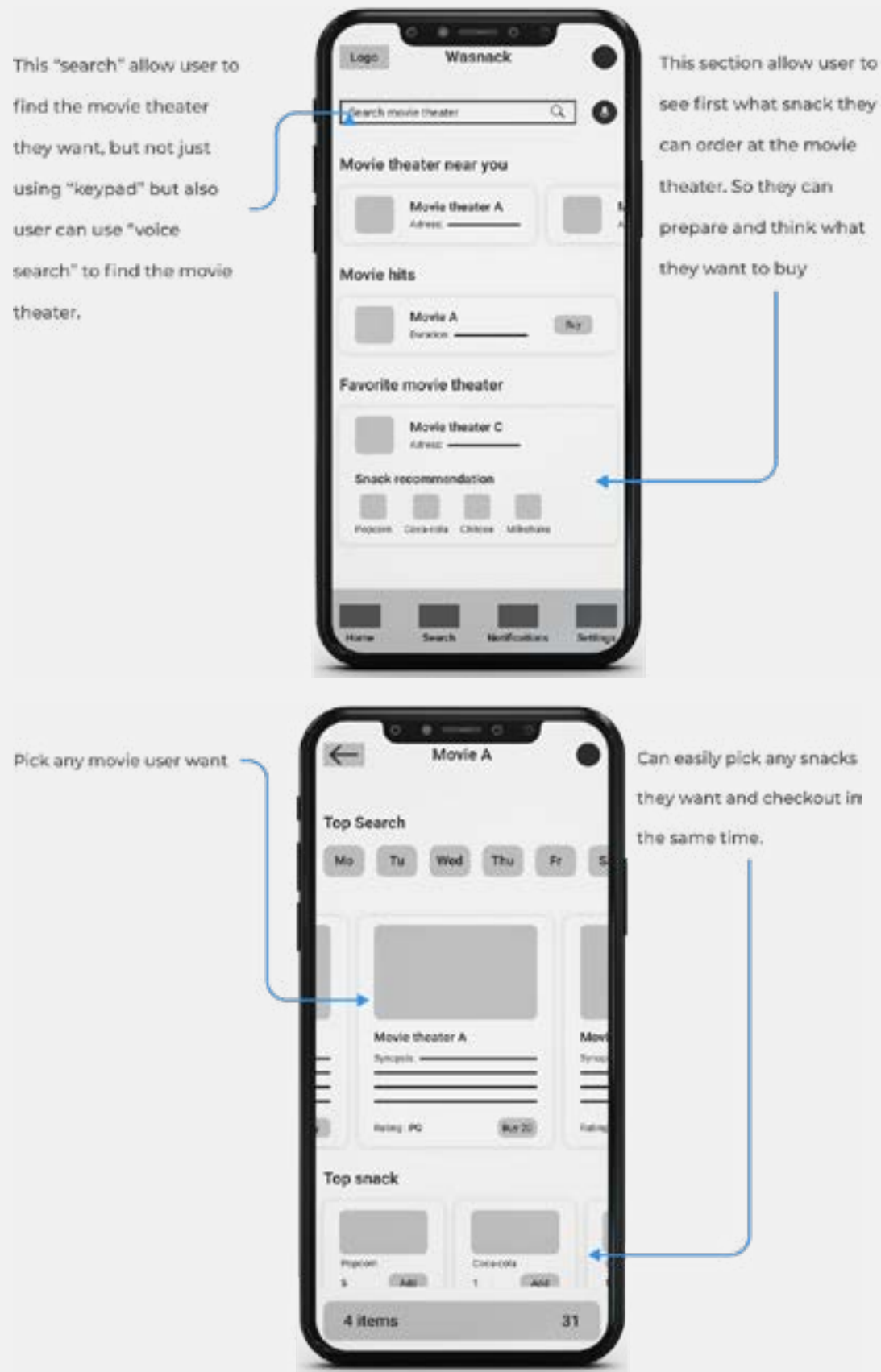


10. Put sketches on to Figma

After I finished all my paper sketching, I took photos all of it and placed them into Figma to make it more digitalized, so I could start designing using Figma based on my sketch before.

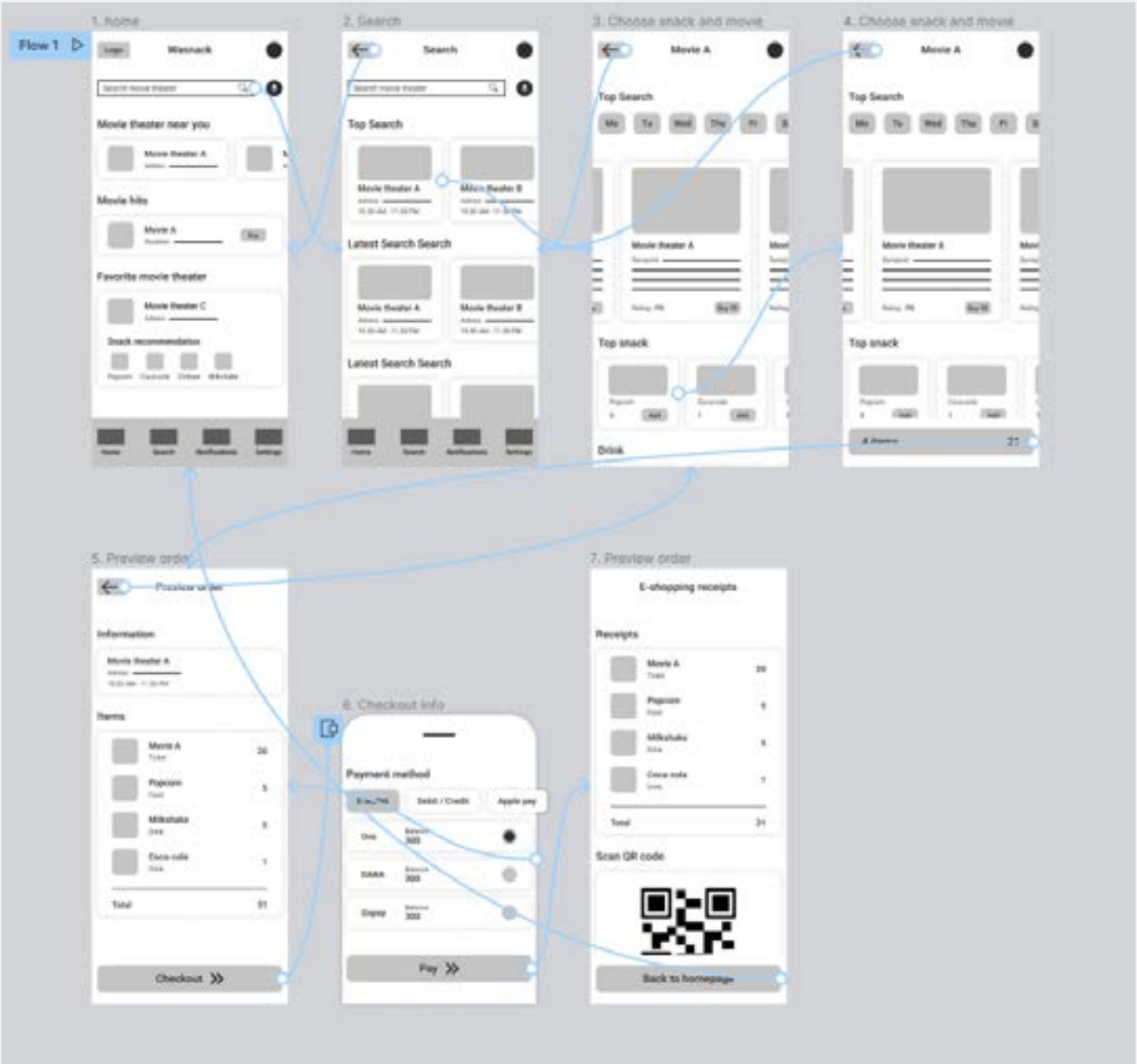
As the initial design phase continued, I made sure to base screen designs base on research and what user need most and first.

Easy pick the movie and snacks from movie theater. User will allow to pick any snacks they want while buy ticket for the movie. One package in one page and one app.



11. Full version of all sketches

These are full pages process, from home until order ticket and snack and pay. Here we can see how the app operates. I use "Low-Fidelity" to describe the process. And then I create a "Prototype" so it will be clickable when we want to test it.



12. Now...It's time to test it!

After I prepare all of the pages and make them into prototypes so people can click the page, I talk to users that I interviewed before, because they represent my persona. I use the method called "Usability Study (moderated)" to do the testing. This means I do Zoom meetings with them and give them the prototype to do the testing with tasks that I prepared before. After I did a Usability Study with users, I discovered some findings that users feel and experience by themselves through the prototype. And these are the results.

Finding 1
Users want synopsis and time in the home page

Finding 2
Users want to menu and search bar to find specific snacks

Finding 3
Users need amount for the items and ability to choose seats

Finding 4
Not every users want to buy ticket and snacks for themselves. If they can buy snacks for other people and can share the receipt, it would be nice because the other people doesn't have to wait the person who buy to them.

Refining the design

13. “Before” and “After” Usability Study

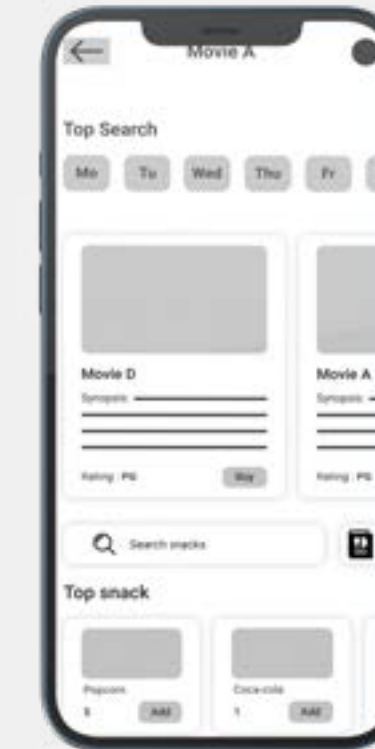
From findings that I get from the Usability Study, I iterate my design process and make it more usable for users. And these are the results.

Because users want to find specific snacks, so there is a “search bar” to allow users type and find any specific snacks

Before usability study



After usability study



There is a “share button” for user can share the receipt to other people

Before usability study



After usability study



14. Decide design styles for the app

Because I want to make the look of the app more engaging and can fit our persona. I use the primary color blue because the definition that makes the color blue is often described as security, calm, order, and peace. It fits the app because the user needs to trust the product so that they can feel safe and relaxed when using it. For the typeface itself, I using “Pop-pins” which Wasnack will be dedicated to loyal customers for all tickets and food that are sold are always the best but at an affordable price and also always served with smiles and humility from us.

Primary colors	Success accent	Caution accent	Error accent	Typeface accent	Inactive accent
Hex: FEB139	Hex: 36AE7C	Hex: F9D923	Hex: B3261E	Hex: 303032	Hex: D9D9D9
Secondary colors	Secondary (Success)	White colors			
Hex: FFF1CF	Hex: E9FFF6	Hex: FFFFFFFF			
Gray 100	Gray 200	Gray 300	Gray 400	Gray 500	Gray 600
Hex: FAFafa	Hex: F5F5F5	Hex: E0E0E0	Hex: BDBDBD	Hex: 9E9E9E	Hex: 757575
Gray 700	Gray 800	Gray 900			
Hex: 424242	Hex: 212121	Hex: 020202			

Poppins

Regular | Semibold | Bold

Aa, Bb, Cc, Dd, Ee, Ff, Gg, Hh, Ii, Jj, Kk, Ll, Mn, Oo, Pp, Qq, Rr, Ss, Tt, Uu, Vv, Ww, Xx, Yy, Zz, 0 1 2 3 4 5 6 7 8 9

Caption

Font: Regular

Size : 12/16

Body M

Font: Regular

Size : 14/20

Header S

Font: Semibold

Size : 16/22

Caption bold

Font: Regular

Size : 12/16

Body L

Font: Regular

Size : 14/20

Header M

Font: Semibold

Size : 20/26

Subtitle

Font: Regular

Size : 14/20

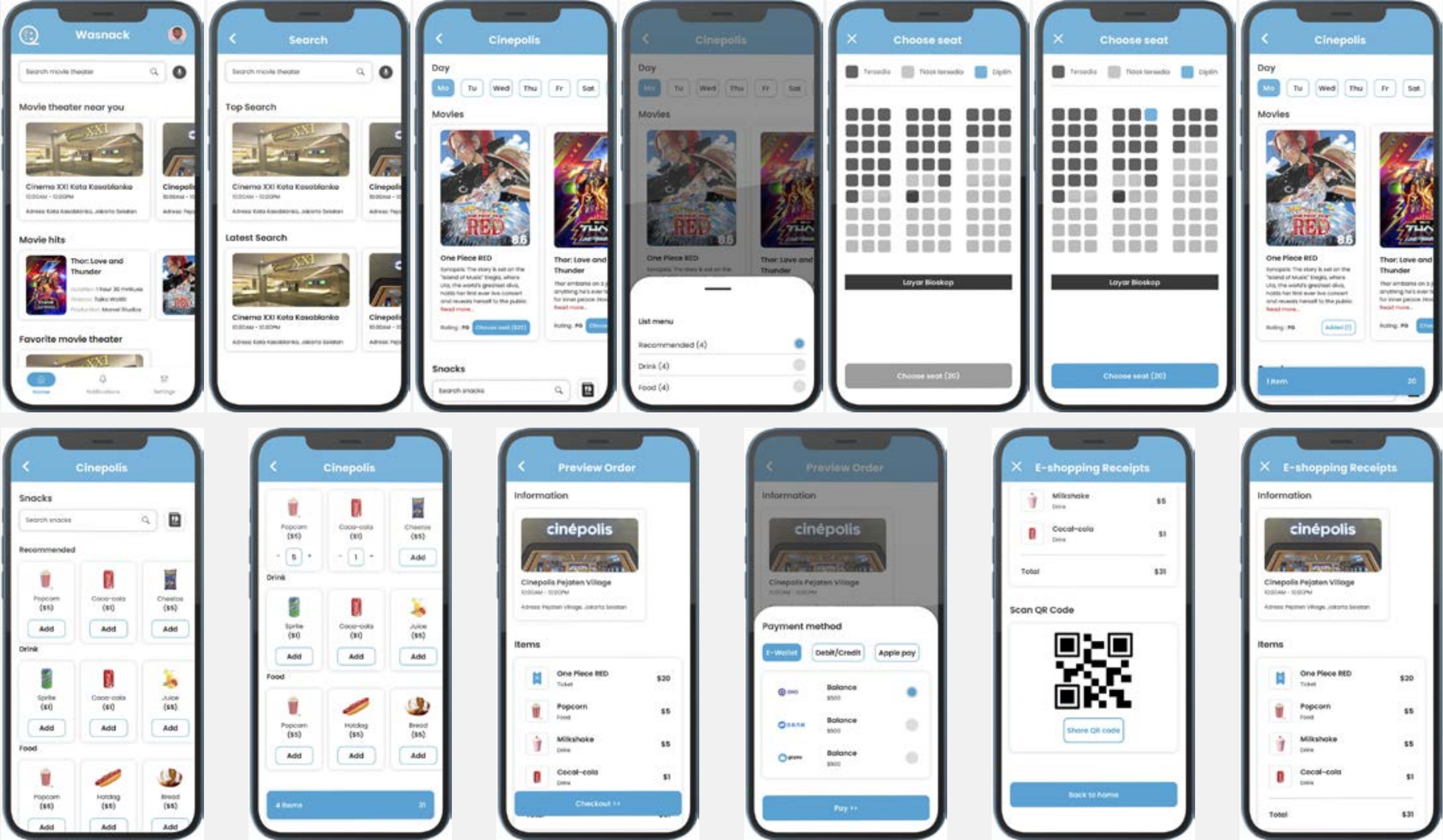
Header L

Font: Semibold

Size : 24/30

15. Finally...Mockup app design

After all the processes that I do from finding out what is exactly the biggest problem for users to thinking and creating the product that helps users to buy snacks and tickets for the movie at the movie theater. And these are the results.



Portfolio

***Dream Before
Your Dreams
Are Forbidden***

Thank You