



design portfolio
2021

canan erdem

CV



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My name is **Canan Erdem**, I am a third-year industrial design student. Through my projects, I put my best effort to bring **new perspectives to solve existing problems**. My motivation is to explore during design processes.

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education

Middle East Technical University
Industrial Design
2017-ongoing

İzmir Karşıyaka Lisesi
2010-2014

experience

İzmak Turizm San. Tic. Ltd. Şti.
Manufacturing Internship
July-August 2019

Computer Literacy in Design
Summer internship of making 3D models
2018

certificates

Asset Creation and Management
Coursera / Unity

Lighting, Reflection, and Post Processing Effects
Coursera / Unity

skills

Adobe Illustrator
Adobe Photoshop
Figma
Adobe XD
Autodesk Fusion 360
Keyshot
Rhinoceros
Unity



HTML / CSS

Model Making
Laser Cutting
3D Printing
Systrofoam | Clay | Wood

language

Turkish native
English advanced
Italian beginner



art'fri

A platform for the children at the age of 7-9
which functions as **social art class**.
It's main goal is to promote the feeling of
collaboration while developing imagination.

ui/ux design

ID301 Industrial Design Studio 2020 Fall
Group Project

research

In order to reduce social interaction during **corona virus pandemic**, broad scale lockdowns are implemented by states all over the world. Although education, one of the most affected social institution, is supported by online instruments, infants who have never been in school before suffered more.

affinity diagram

In our research we examine their **online education experiences** through interview with **students**, their **parents** and **teachers**. We gather information from interviews and literature search and came up with some conclusions.

Environment

Attending classes in unsuitable places and postures

Practical lessons such as drawing are not fully efficient

Social

Limited time for in and out of class activities

Lessons may be interactive to keep the child in it

Technical

Internet connection problems

There is no simpler way to submit the homework

Not being able to do activities they normally do during breaks

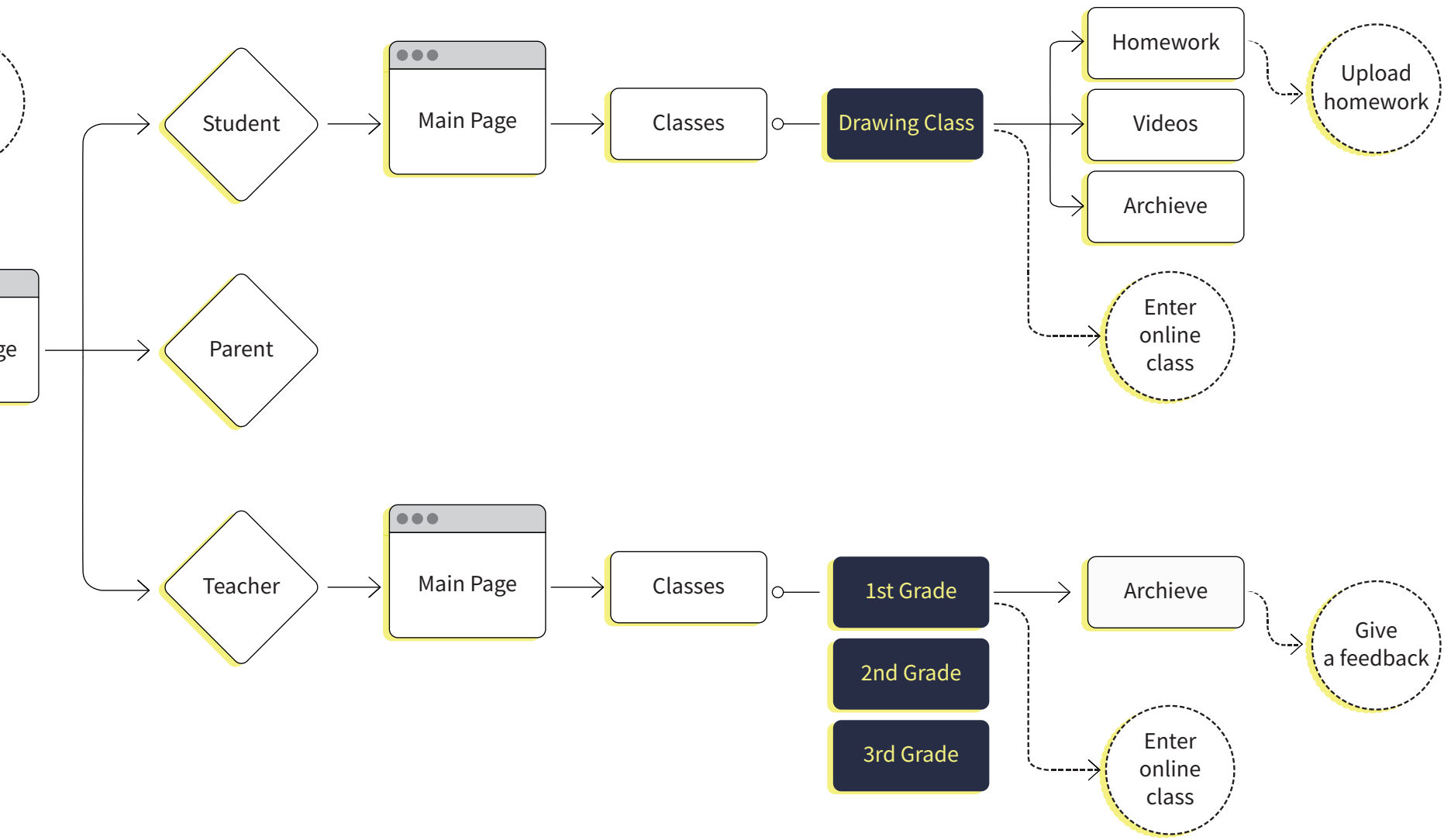
Communication between teacher and students is not sufficient

Children cannot play or talk with their friends

ideation

user flow

The next step was to create user flows of our users to visually represent avenues that can be taken when using our platform.



final product

lessons and activities

By gathering the class in online activities, the design promotes collaboration among kids.

landing page



lessons



artboard



activities



Animated characters provide guidance for manuals and a friendly reminder.

Weekly updated lessons ensure continuity.

Artboard functions as exhibition for kids to see each others drawings.

Activities available for kids to enhance their imagination and raise synergy.

online class

The design submits the feeling of actual lectures by gathering teacher and kids all together.

meeting



video source



creating story



feedback



Students and teachers meet simultaneously.

Before drawing they watch video about the theme.

They create story one by one, and draw randomly selected frames.

After finished their submit, they give feedback each other.

personalization and socialization

Give users a chance to create their own pages and to submit individual achievements.

log-in page



profile



settings



friend's profile



It provides access for multiple user accounts.

A place to create personal blogs and a show stage for achievement badges.

Personalization of profiles by pictures is an option.

Kids can surf among friend's profiles and get in touch with each other.

drip & brew

The **manual coffee brewing set** offers users the opportunity to brew both **cold** and **hot** coffee with the dripping technique.

product family design

ID301 Industrial Design Studio 2020 Fall
Individual Project



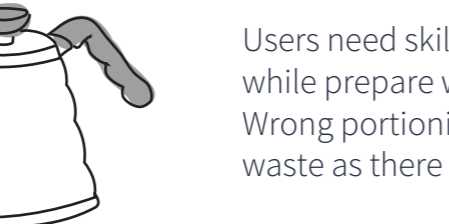
research

problem

Looking at the products which is used to make coffee with the dripping technique in the market, they have deficiencies during brewing, serving and storage. Also, many by-products are needed and some difficulties can be observed while brewing.



While brewing coffee with V60, users can only prepare single portion. It is not suitable for a large group. A cup is also needed to store the coffee.



Gooseneck
Kettle

Time is wasted at both of them as it is necessary to pour the water slowly with the gooseneck kettle. They do not offer the option of brewing cold coffee.



Chemex

persona



Ceren

28, Working, Coffee lover

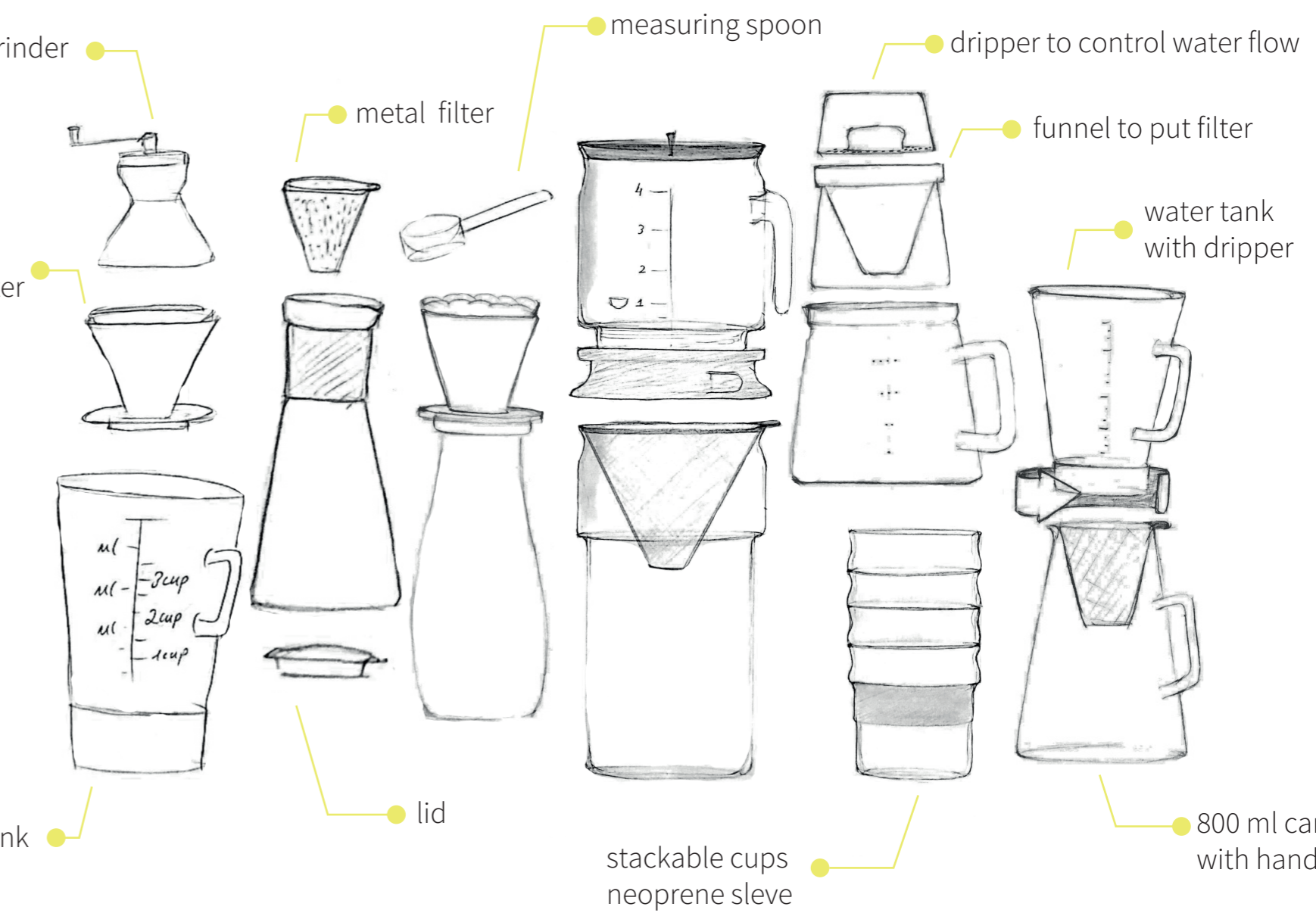
- interested in coffee for many years
- likes to discover new coffee flavors and share them with friends

wants

- to prepare her coffee easy and effortless
- to have control over her coffee
- to share her experiences with others and benefit from the experiences of others

ideation

sketches



ideation

3D mockups



The coffee making set with the dripper to control flow rate while brewing the coffee.



The manual coffee brewing set offers users the opportunity to brew both hot and cold coffee.

concept development

product details

Drip and Brew is a manual coffee-making set with the dripping technique which provides hot and cold brewings. It ensures sustainable design solutions with a product family supported by accessories that enhance the coffee experience for brewing, storing, and serving.



Funnel

Acts as a container for coffee and water. Prevents waste by scaling on it. Thanks to the filter under it, the design may prevent the use of paper filters. Saves time and energy by pouring the water directly on it.

Lids

Assist in brewing, serving and storing coffee.



Carafe & Cups

Used as a measuring cup provides convenience to users and avoids waste. Double-walled glass structure provides safety and keeps the temperature longer of the coffee inside.



Cold Drip Plate

Thanks to the hole on it, it allows users to brew cold coffee by dropping one drop per second without the need for a valve and adjustments.



Hot Drip Plate

The plate controls the flow rate of water through the holes on it. It ensures the water flowing from a kettle drips evenly on the coffee.



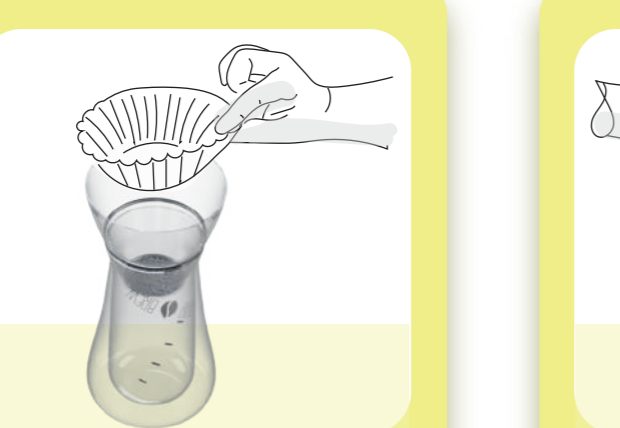
final product

usage scenario

Hot Brew



The carafe is used as a measuring cup.



Paper filter is placed.



Coffee is poured.



After hot plate is placed, hot water is poured onto it.

Cold Brew



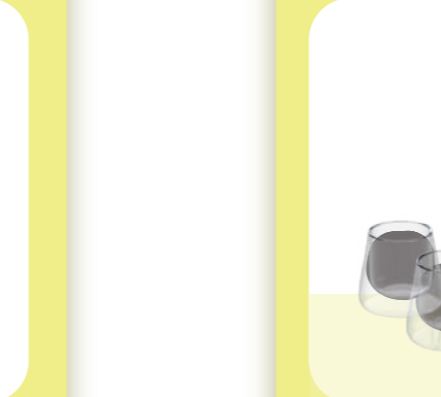
Coffee is poured to funnel.



The funnel is placed on the carafe.

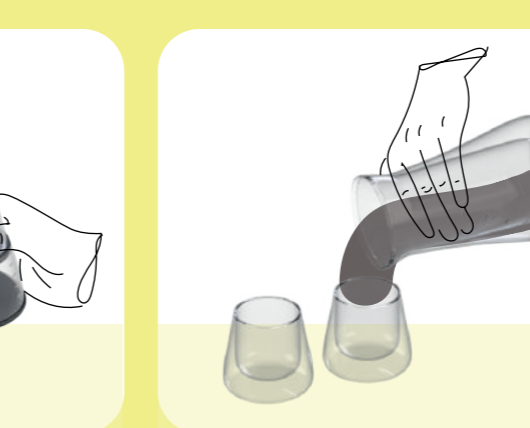


After cold plate is placed, water is poured.



After the lid is closed, coffee is brewed drop by drop.

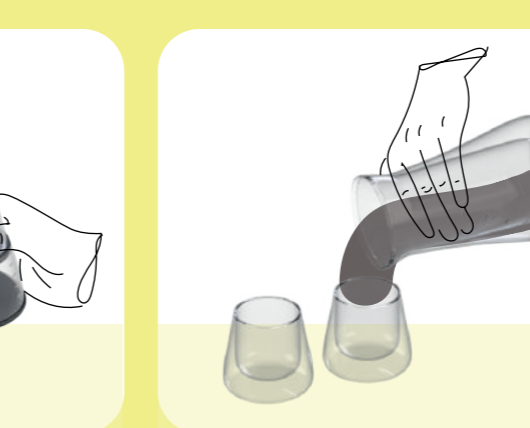
Serve



Funnel is put on the counter upside down



Enjoy :)



The coffee is served.

Cleaning & Storage



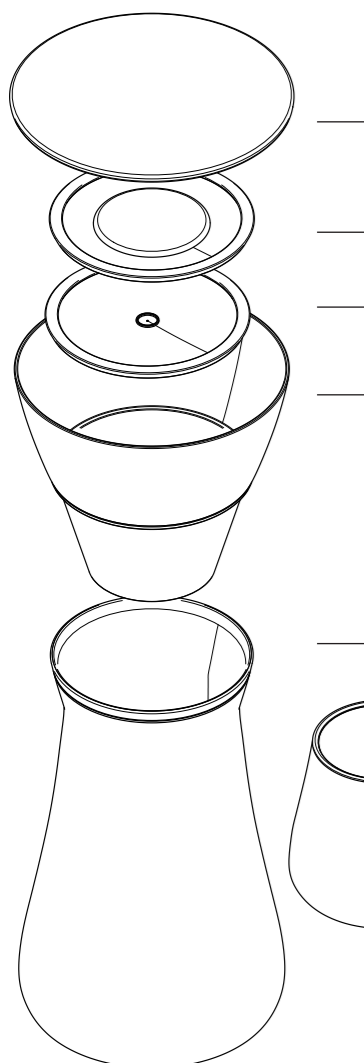
All parts are dishwasher safe



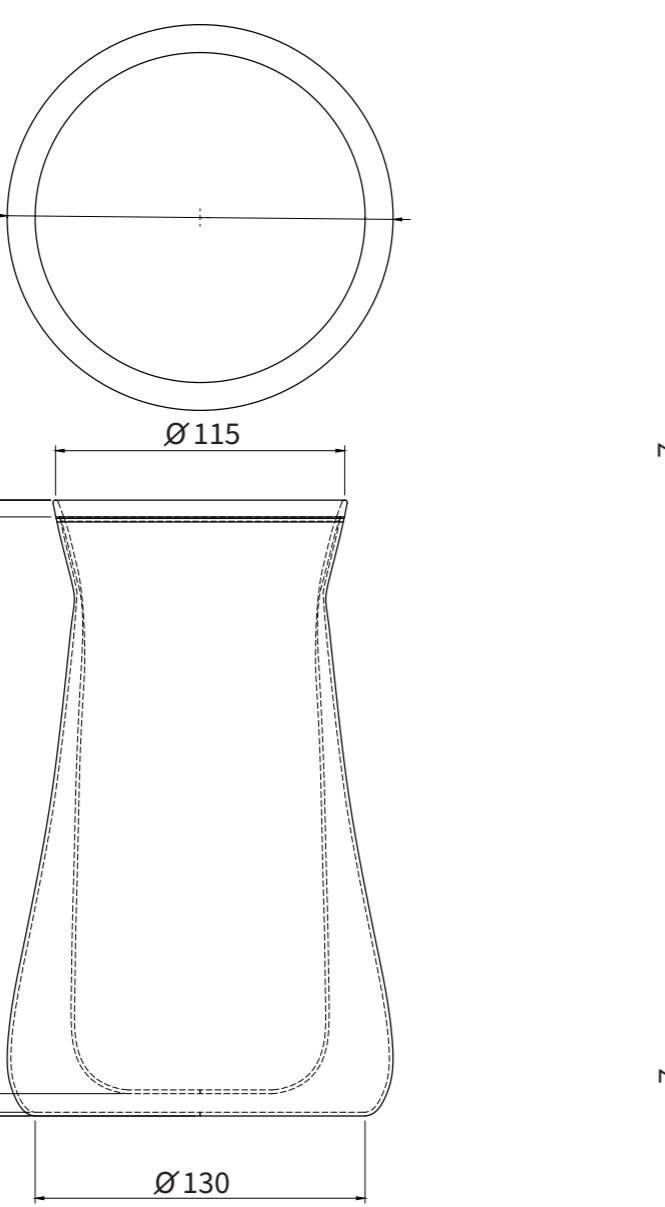
It can be stored in the cabinet in full assembly with cups.

final product

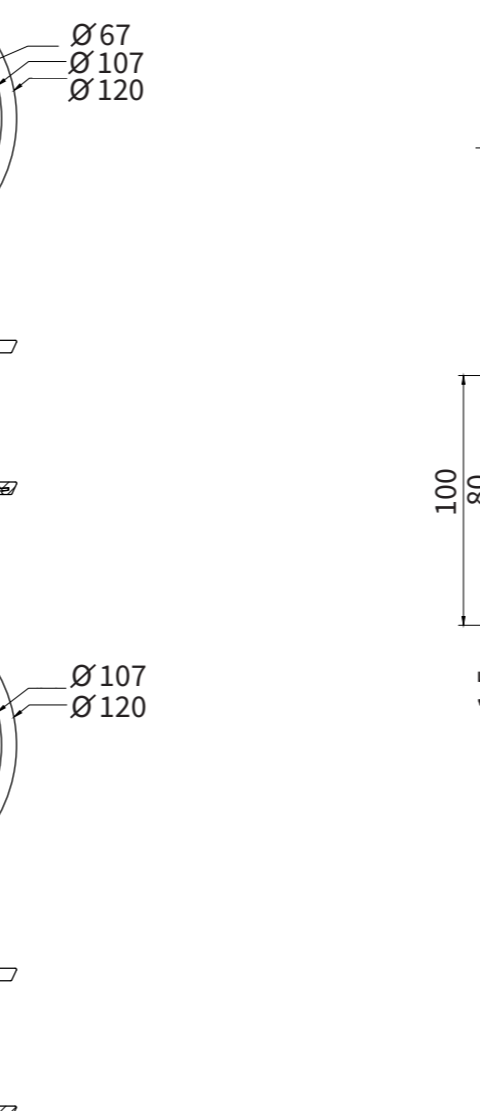
technical drawing



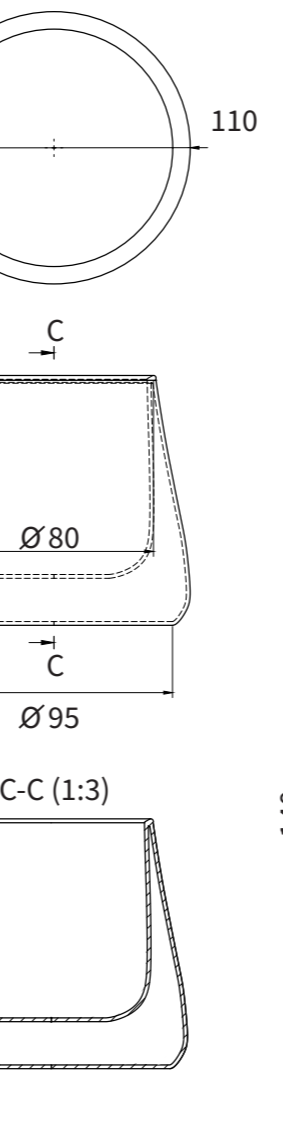
Carafe



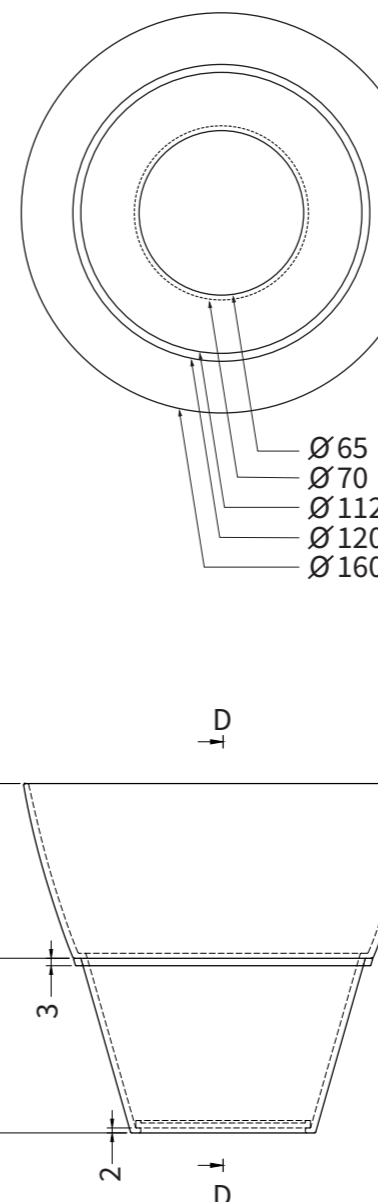
Hot Drip Plate



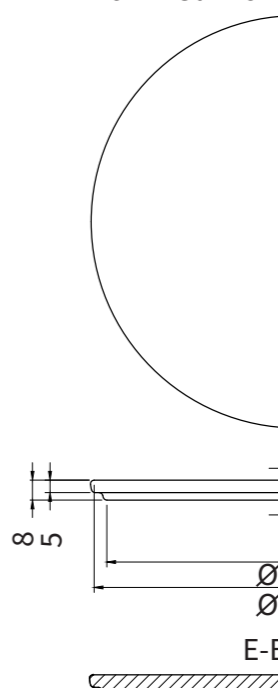
Glass



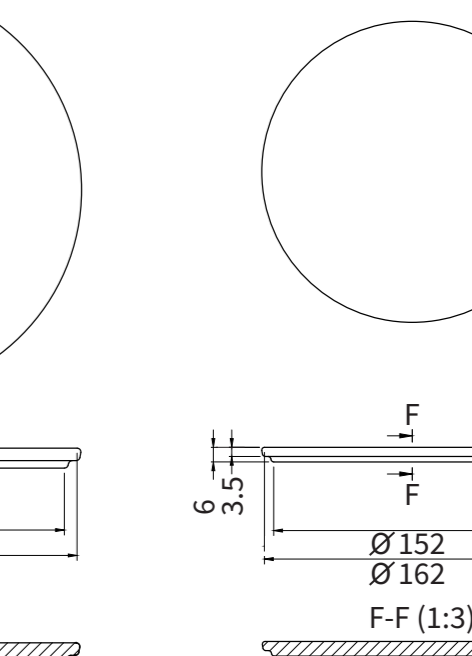
Funnel



Funnel Lid



Carafe Lid



A - Lid	BPA Free Plastic
B - Hot Drip Plate	Stainless Steel - Plastic
C - Cold Drip Plate	Stainless Steel - Plastic
D - Funnel	Borosilicate Glass
E - Carafe	Double Walled B. Glass
F - Glass	Double Walled B. Glass

product family design

ID202 Industrial Design Studio 2019 Spring
Individual Project

mica

A hand blender that provides ease of use and different usage scenarios.



research

findings

After the survey and user experience observations, insights and problem areas can be determined about **hand blenders and their attachments** during the use and storage.

Attachments

It has various attachments for different user needs. Separating the attachments from each other with the button may not be suitable for possible uses in the kitchen. Also they can contaminate the counter after use, so need to be easy to clean.



Storage

Separated attachments allow it to be stored in a smaller place.



Whisk

Having a long shaft reduces splashing.



Blender

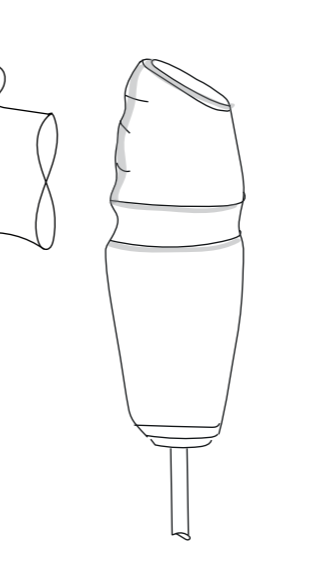
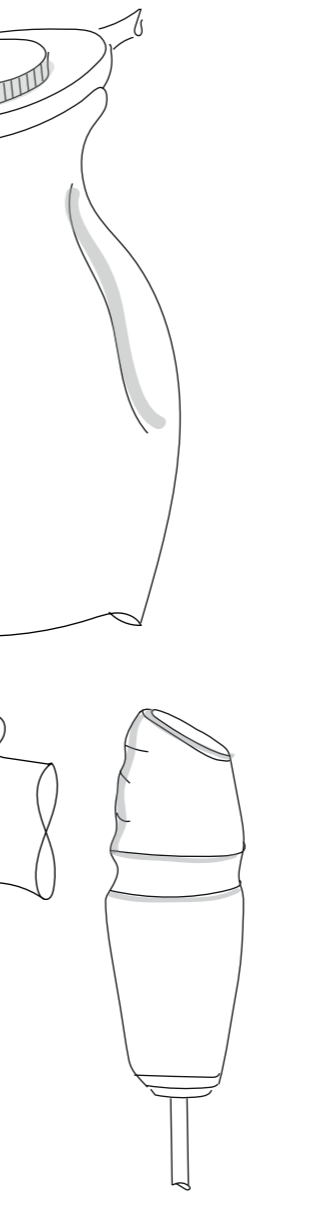
Cable outlet can cause problems.



Chopper

Having a rubber grip provides an ergonomic use.

sketches



3D models



mock-ups



Speed Adjustments

Two different speed settings are not enough. That the speed settings are made with **different small buttons**, causing difficulties and pain for users during use.

final product

usage scenario



product details

Easy to Use



The power cord from the top prevents tangling.

Intuitive variable speed setting and turbo boost **in one button** provides convenience during use.

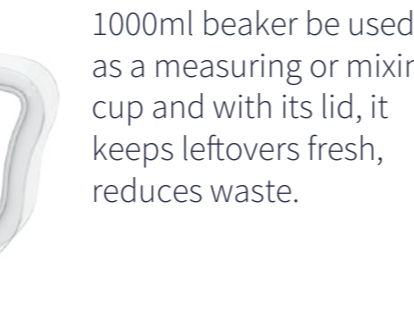
Prevents dirt and damage



A non-scratch guard which protects pots and pans from scratching.

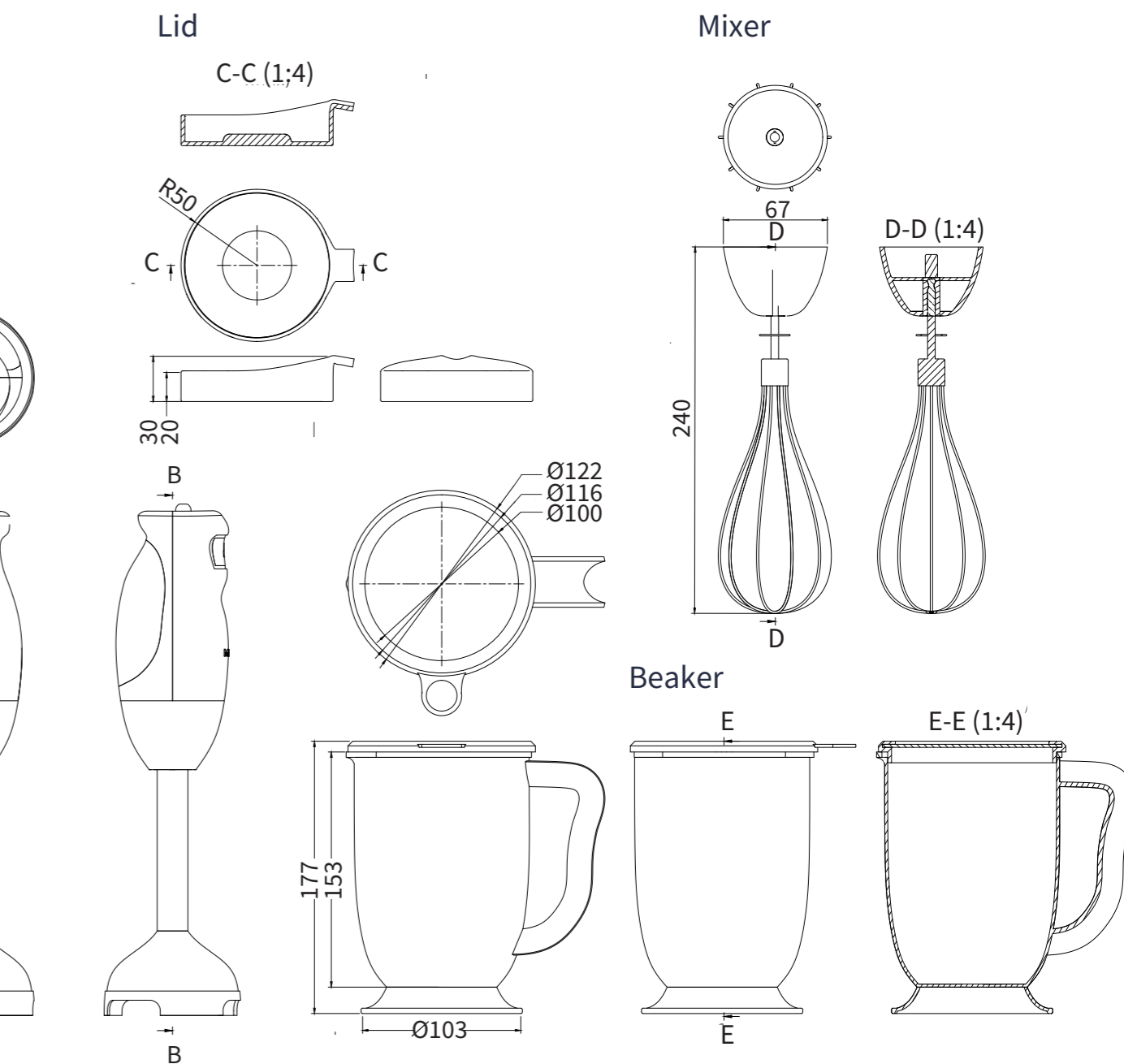
The lid of blender ensures that the **counter does not get dirty** while preparing food, it also **provides security** after use.

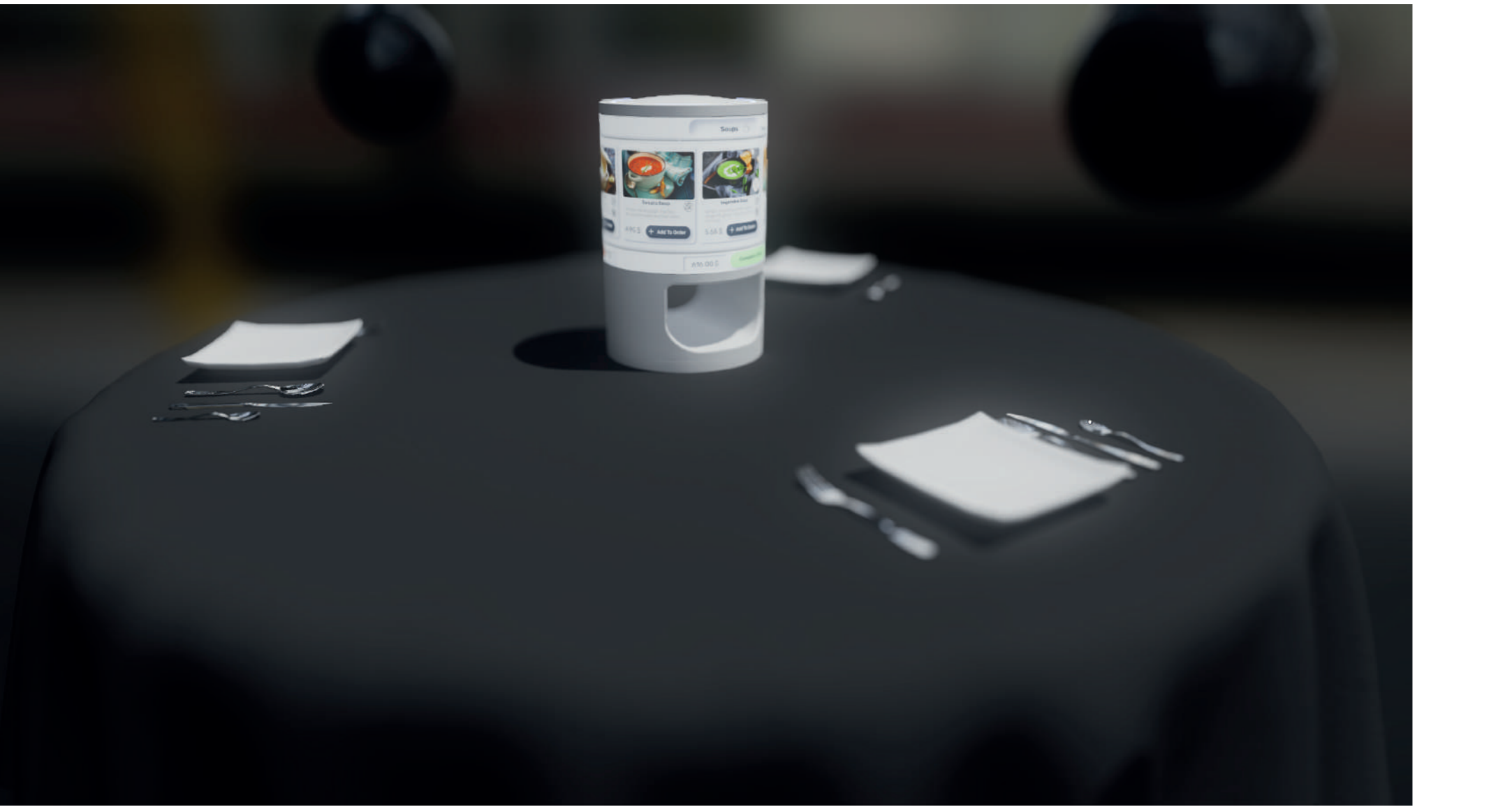
Sustainable



1000ml beaker be used as a measuring or mixing cup and with its lid, it keeps leftovers fresh, reduces waste.

technical drawings





food a'round

A product that facilitates menu, order and payment for restaurants.
With a digital innovation the design is a solution uncondutive economy.

product design

ID314 Interactive Multi Media Design 2020 Fall
Group Project

research

findings

In restaurants, the experiences of the customers take place in communication with the employees from the entrance to the exit of the restaurant. While this process paper is used in most steps.



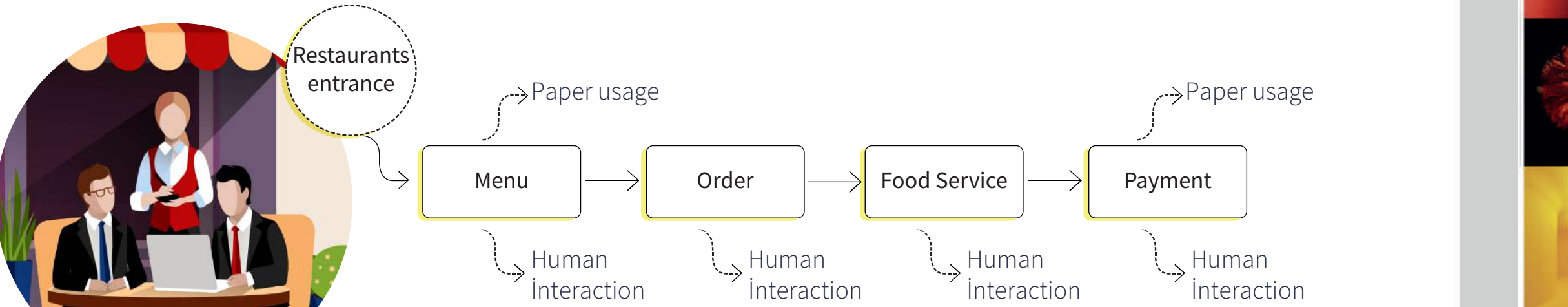
problems

These interactions can cause time waste.

Glitches, human errors and problems may occur at any time.

Payments made by card lead to wastage of paper.

Changes to be made in the menu cause waste of a lot of paper and cause expense for restaurant owners.

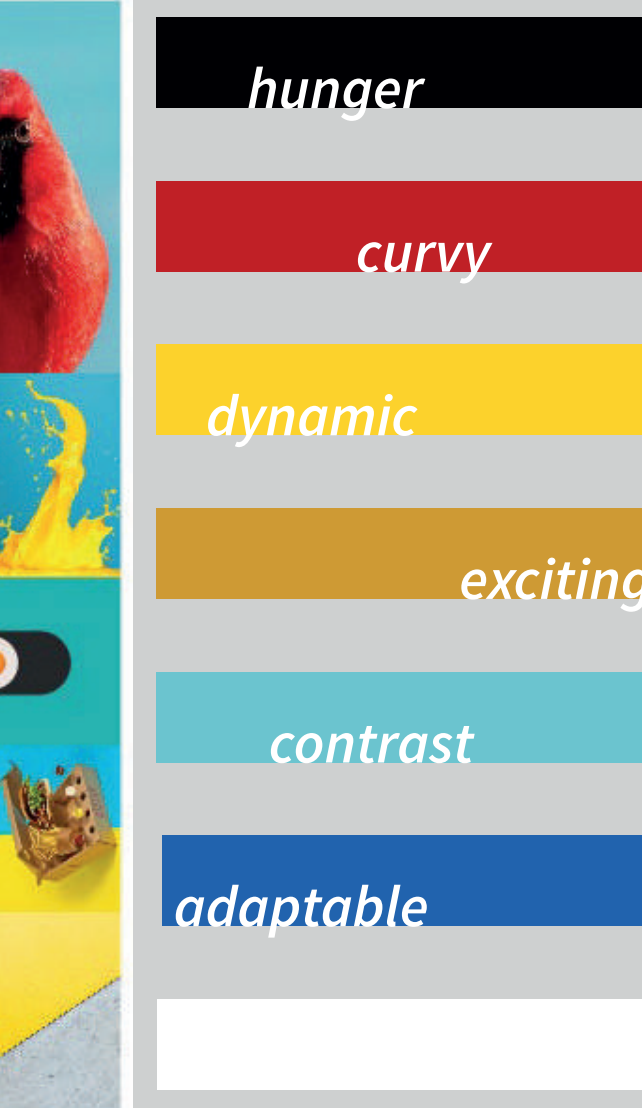
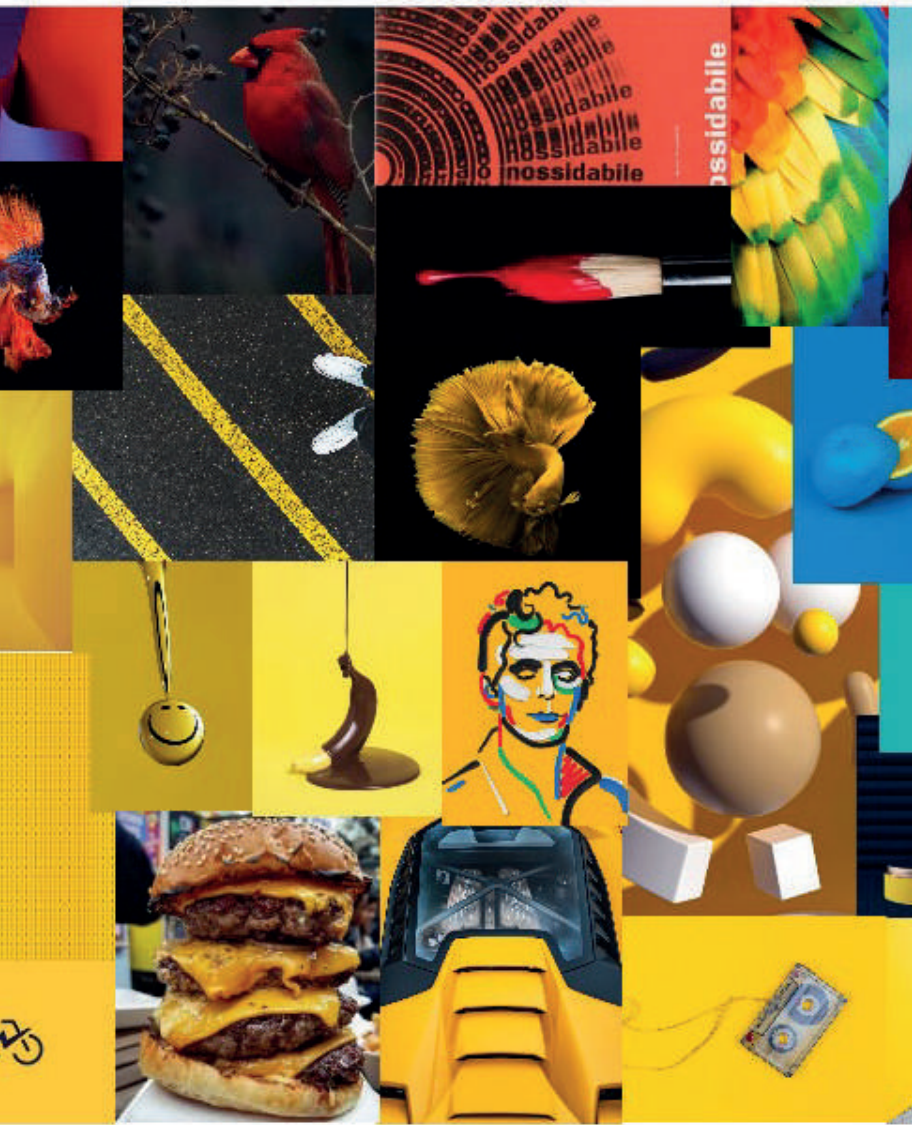


solutions

By reducing human interaction, errors and time waste can be minimized with digitalization.

Waste can be avoided by making contactless payment without a receipt.

ideation



final product

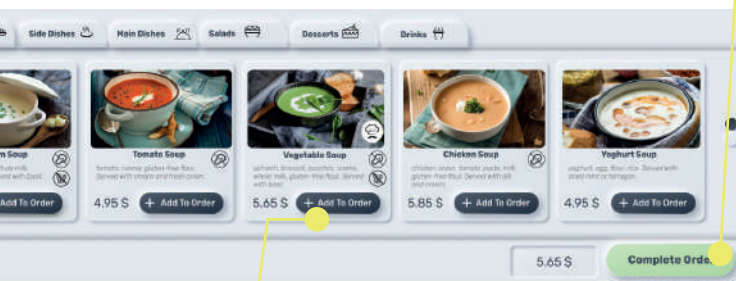
product details

With its round design, it allows users around the table to access the menu.



user interface

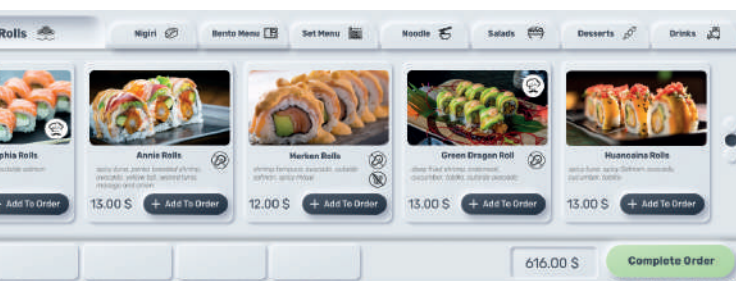
The user sees the categories in the menu above.



User touches to add to order to add the selected dishes to basket.

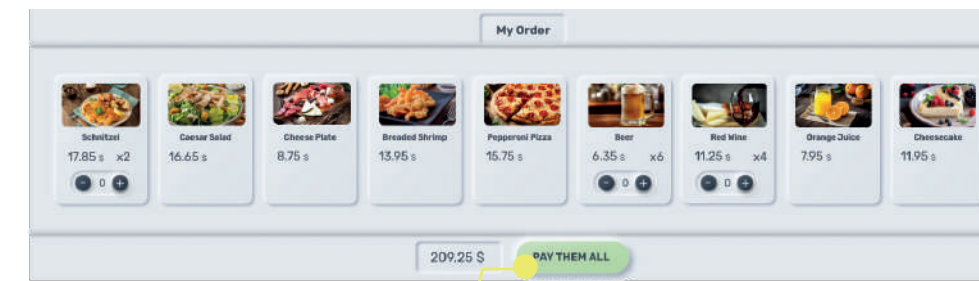


If there is more than one page, user can see more by scrolling down.

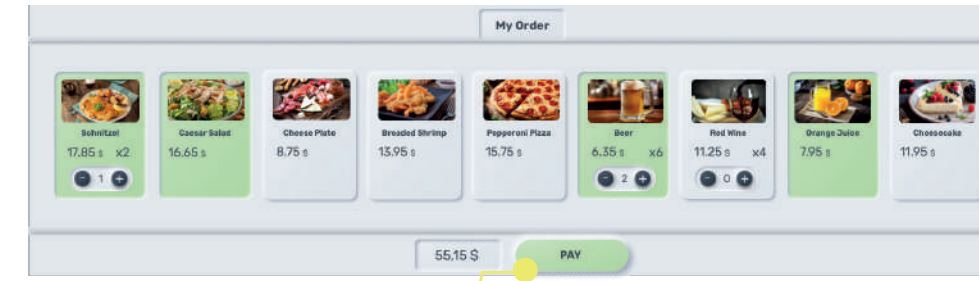


The menu can be integrated for different restaurants.

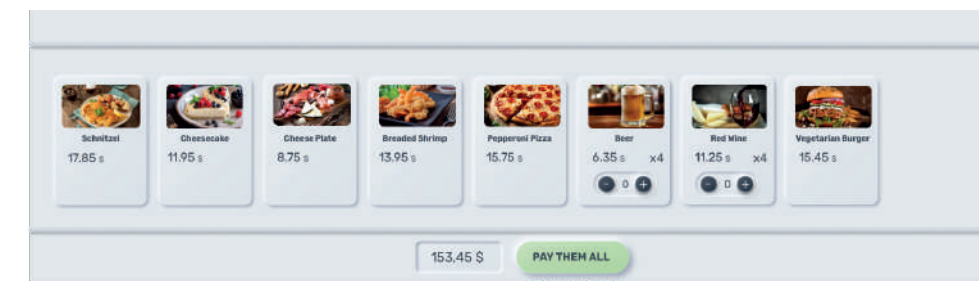
In the my order section, users can see all the dishes added to cart.



The user can pay all the meals with the pay them all option.



By pressing on, users can make them pay what they want.



After selected meals are paid, the remainings appear on the screen.

thank you!

contact

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