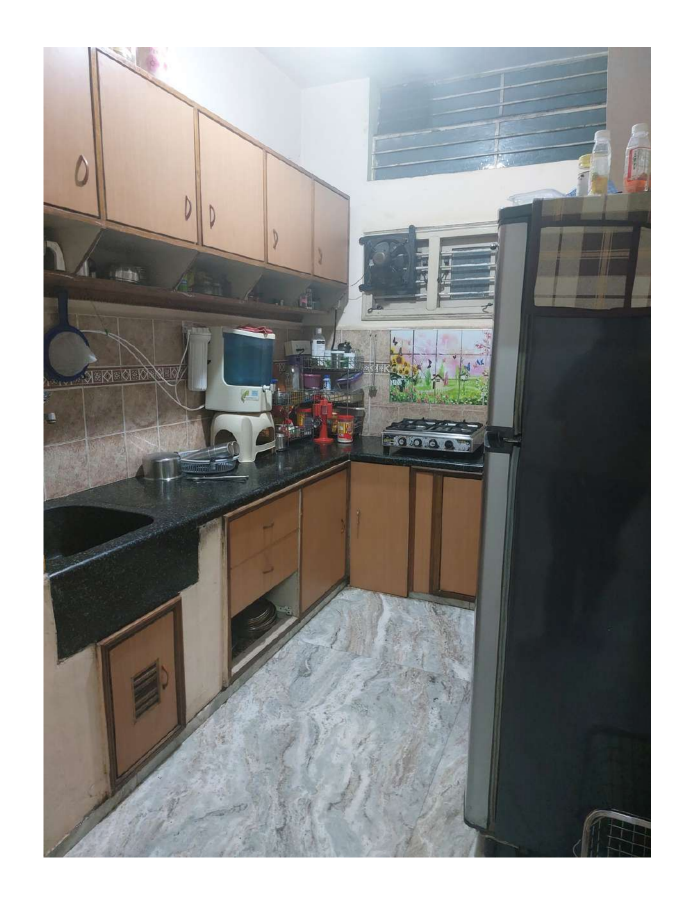
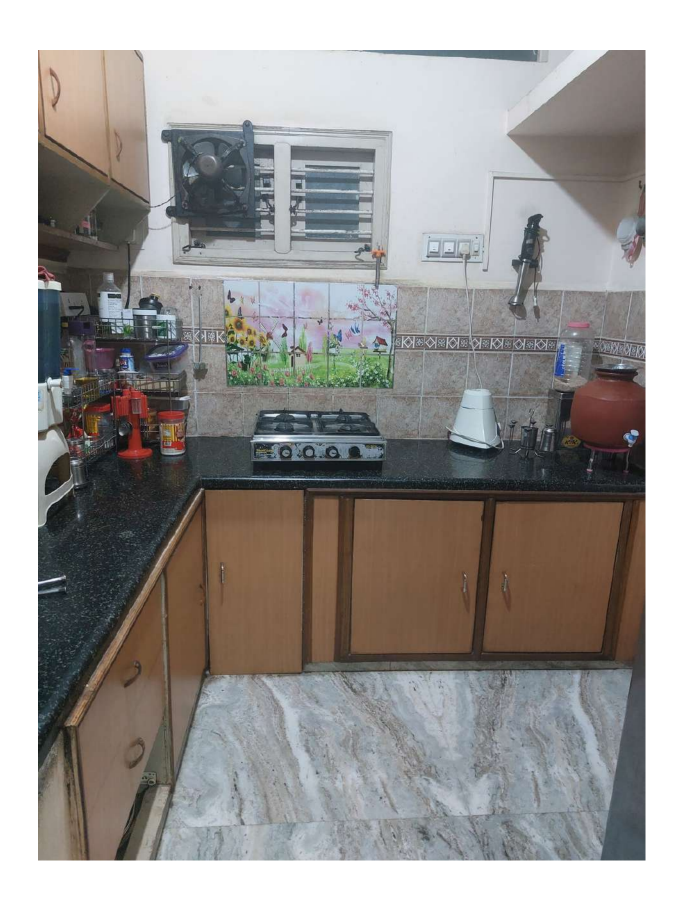
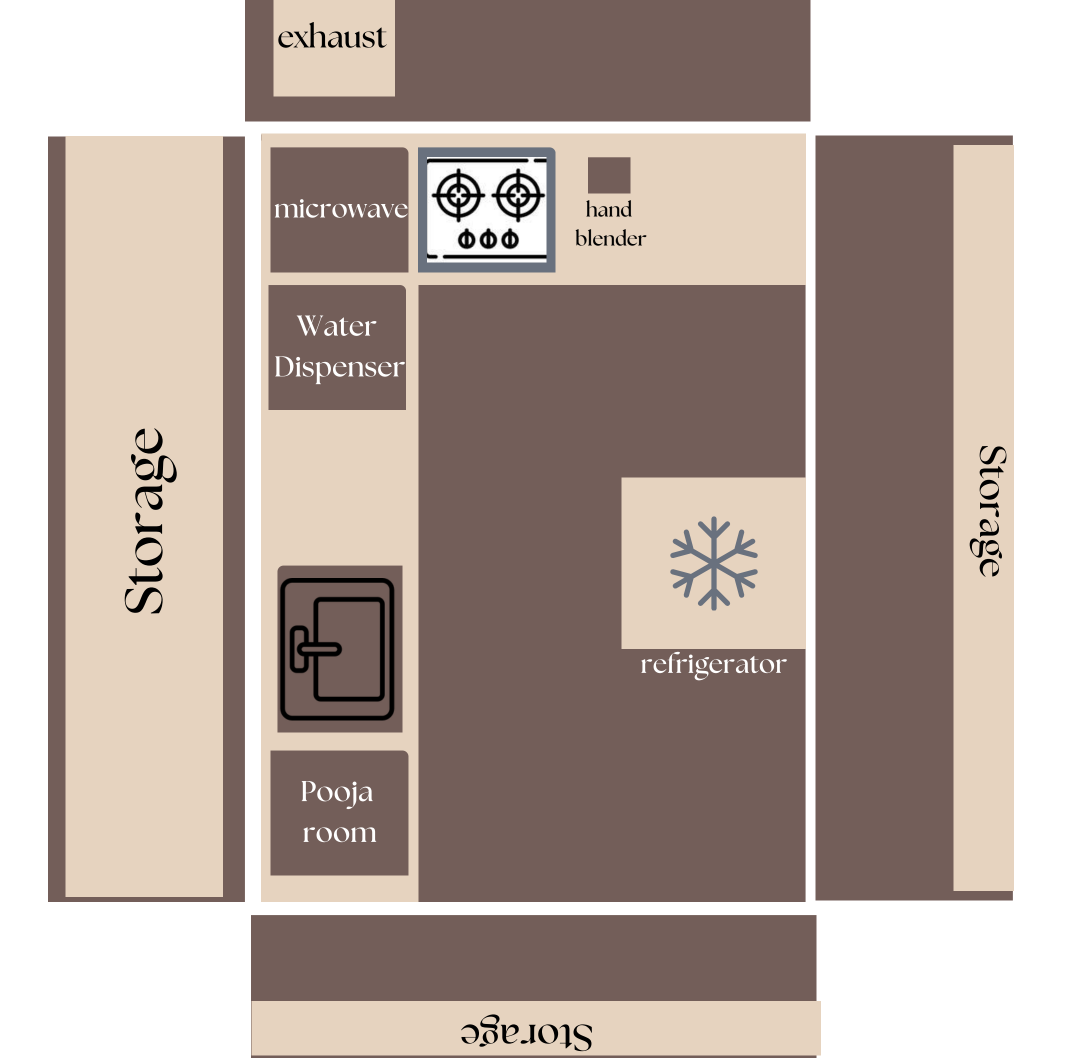


What does my kitchen look like?





Plan of the kitchen:







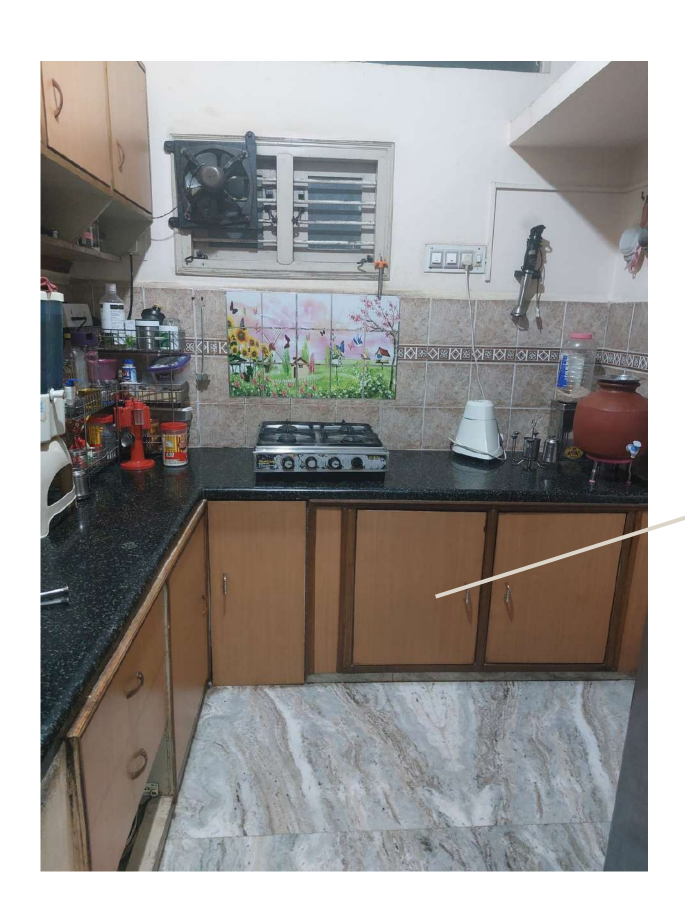
serving spoons bowl, knives glasses, peeler



small plate, tissue



plates



snacks containers, pan, other vessels







Gas cylinder



cooker, Tawa, and other containers





etc.

Shelves for pulses and other food items.



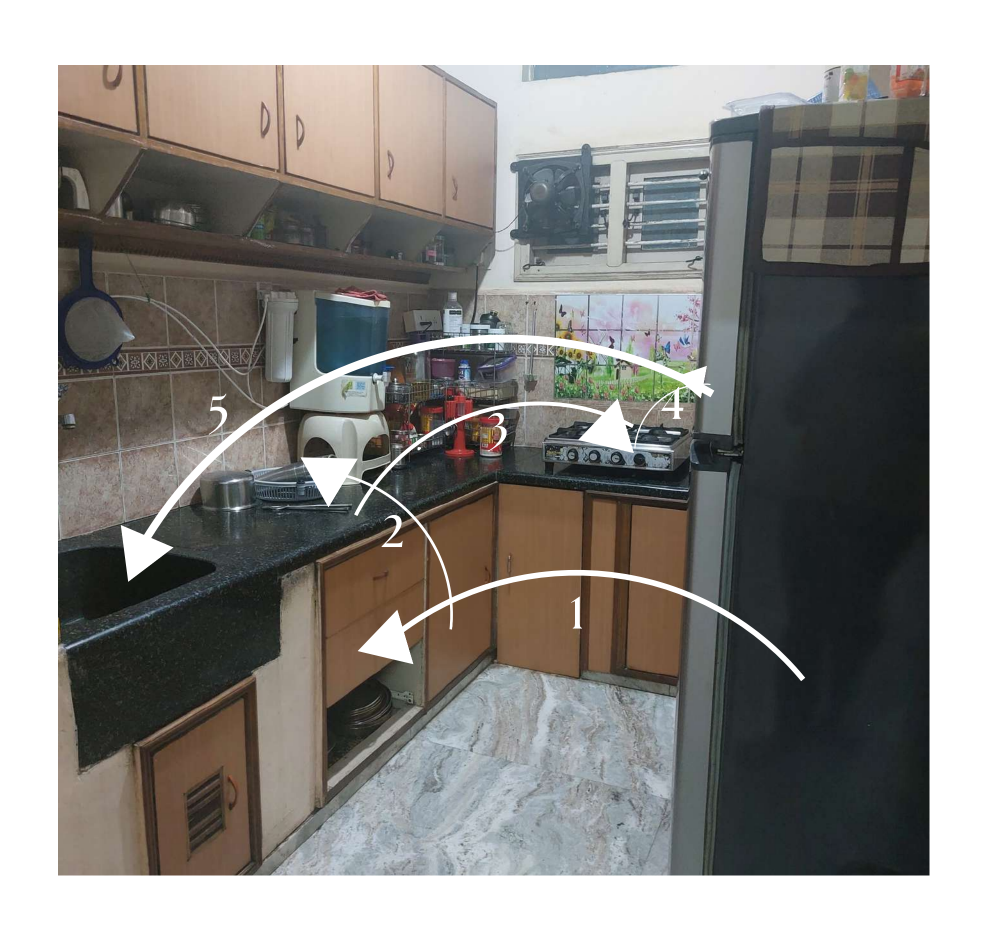


storage of extra kitchen items

sink



Movement in the Kitchen



Things in the kitchen:

COOKING ACCESSORIES

- CHOOPING BOARD
- KNIVES
- GRATER
- TONGS
- SPATULA
- SQUEEZER
- SCISSORS
- MORTAR & PESTAL
- LADLES
- PEELER
- MASALA BOX(SPICE JARS)
- STRAINER
- POTS
- BOWLS
- SERVING SPOONS
- CUTLERY
- CUPS & GLASSES
- ROLLING PIN
- PLATES

APPLIANCES

- REFRIGERATOR
- STOVE
- HANBLENDER
- MICROWAVE
- EXHAUST
- COOKER
- MIXIE
- TOASTER
- WATER PURIFIER
- GAS CYLINDER

OTHERS

- DISH SOAP
- DRAWERS
- CABINETS
- BROOM
- LIGHT BULB
- DISH SOAP
- TOWEL
- TAP/SINK



Activities in the kitchen

- Cooking
- Washing vessels
- Cleaning
- Learning
- Eating
- Baking
- Experimenting
- Chopping vegetables
- Grinding

People who use the kitchen

- Grandmother Supervisor. Snacks recipe expert
- Mother The one who likes everything organised. Best chef
- Father Second best chef. Keeps everything clean.
- Maid The cleaner
- me/siblings experimenting/ sometimes making everything messy

- The modern kitchen has all the appliances
- The kitchen is too small to sit and eat.
- People nowadays do not sit on the ground and cook.
- People now are looking for easier ways to finish their work (there are choppers for vegetables)

Problems.

- Storage
- It is too hot inside the Kitchen, unbearable in summer especially.

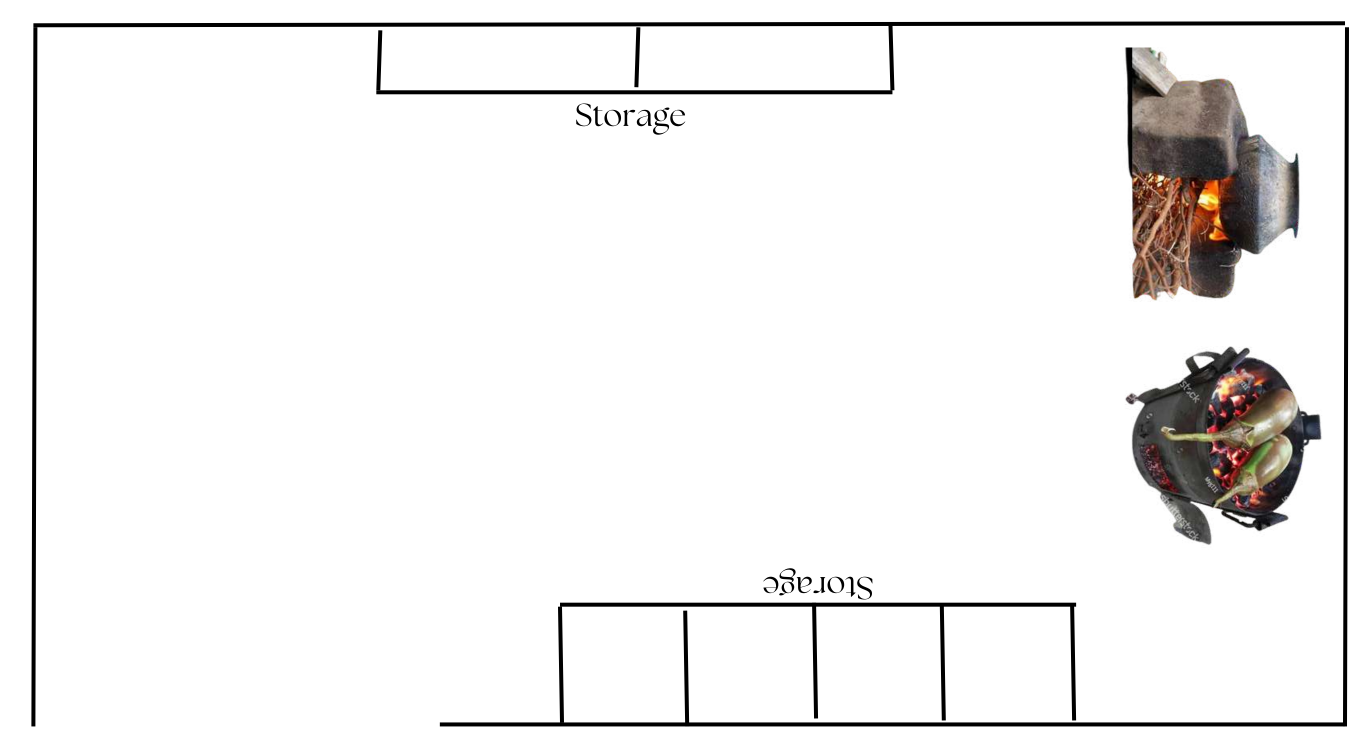


Sitala Saatam

This a festival which is followed by mothers so that their children do not suffer from chicken pox.

We follow it even now every year. We do not turn on the gas for the whole day. The food is cooked previous day and is eaten the next day.

Kitchen in 1950s:



Entrance

- The kitchen in those times was almost similar to a room itself. (it was very simple)
- Vessels were made of mud or brass mostly
- There were no tiles.
- No modern stove, refrigerator, oven and other modern appliances.
- No proper storage cabinets.
- Kitchen size was usually medium, if there were large kitchens people sat down in kitchen and ate.
- People sat down and cooked food.











Ash from the woodfire was used to wash vessels and as a handwash



This was made from a bucket where charcoal was used.



This kind of shelves were used which were attached to walls



Since there were no tiles, gobar was applied on floors as a plaster.



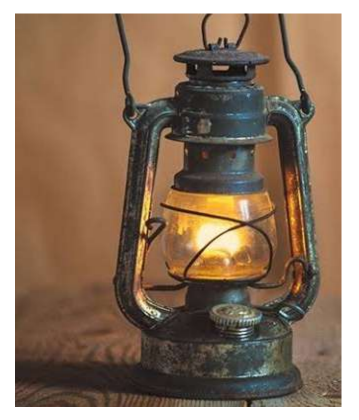






This is a modern one but similar wall fit ones were used







Statement of intent

1

I would like to work on <u>Storage</u>
My solution would address the followng issues:

- Vessels getting stuck in drawers
- Easy accessibilty of extra items/ easy reach to cabinets.

2

I would like to work on <u>cleaning of</u>
<u>appliances</u>

My solution would address the followng issues:

- Cleaning of exhaust
- Cleaning of gas stove

,

I would like to work on <u>Washing of</u> <u>vessels</u>

My solution would address the following issues:

• Spilling of water while washing vessels

EXISTING PRODUCTS

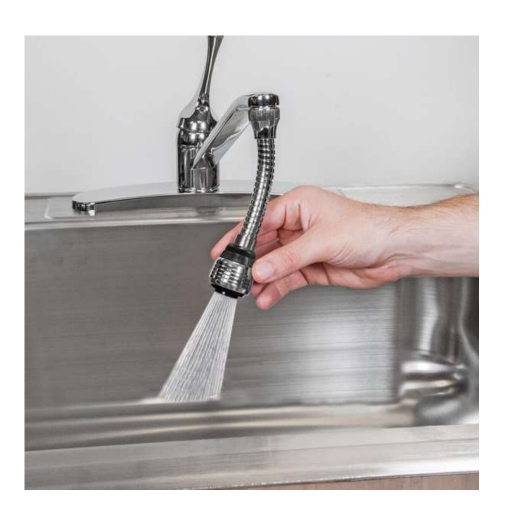








I feel even when we use sprays the grease does not completely go and we have to keep cleaning it often. The main problem is we will have to remove all the parts to clean it properly every time which is not possible



Fexible faucet I think will avoid spillage of water but the only problem I think is using dirty hands everytime while adjusting it .



Reaching cabinets is very difficult especially for older people and people with short height. Climbing a chair/stool is a problem for older people.

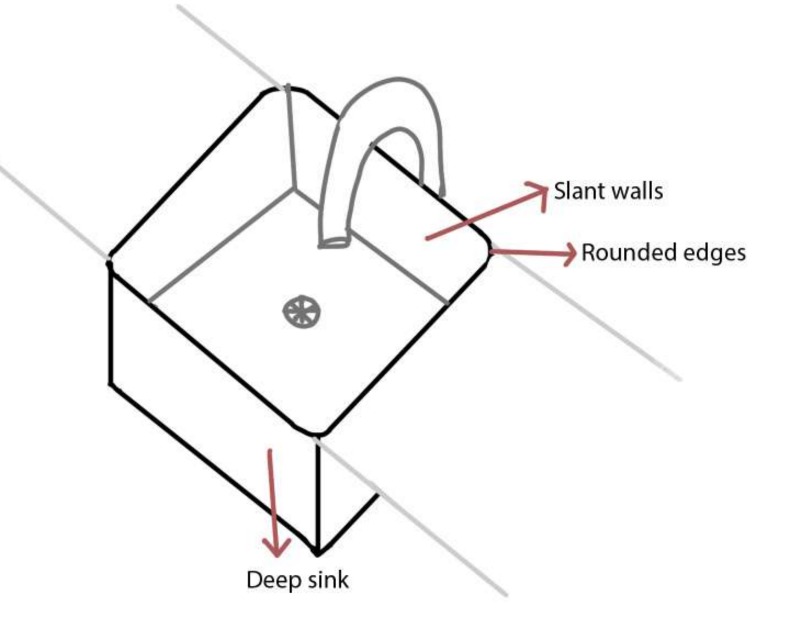


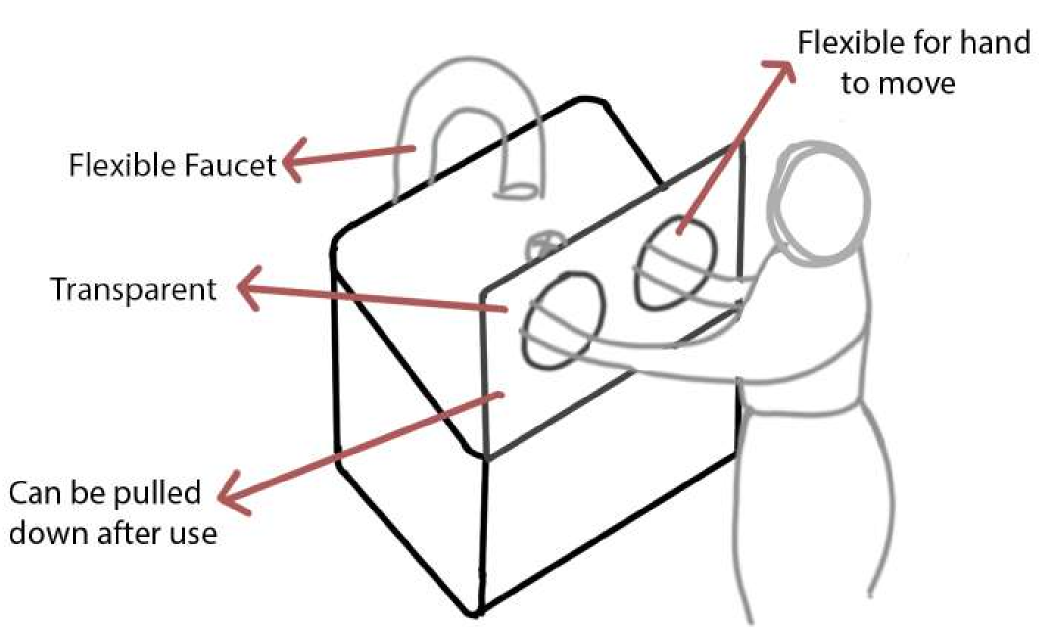
I think this step stool by ikea is very interesting and much better than the normal stools.

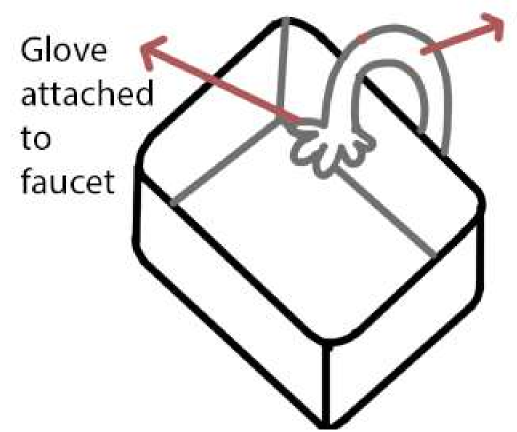
Statement of Intent

spillage of water while washing vessels

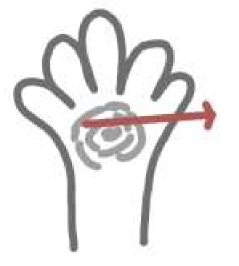
IDEATIONS



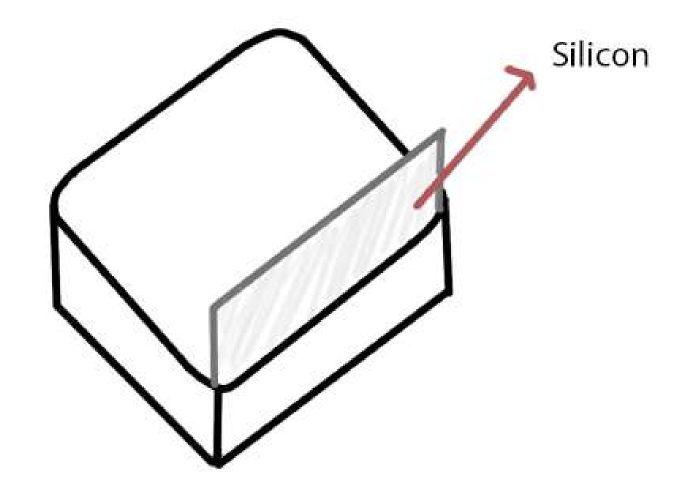




extendable faucet



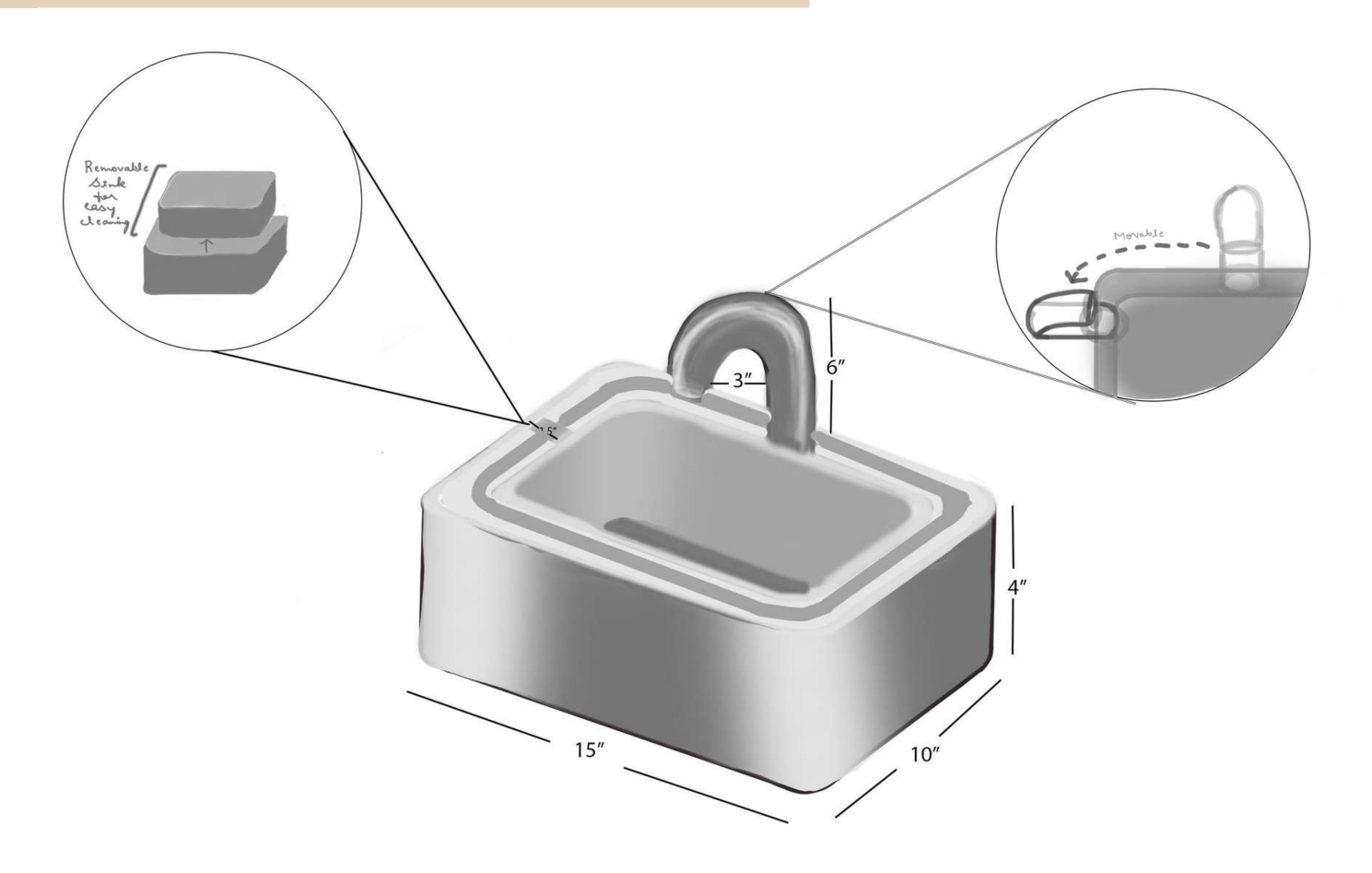
Rotates to wash vessels

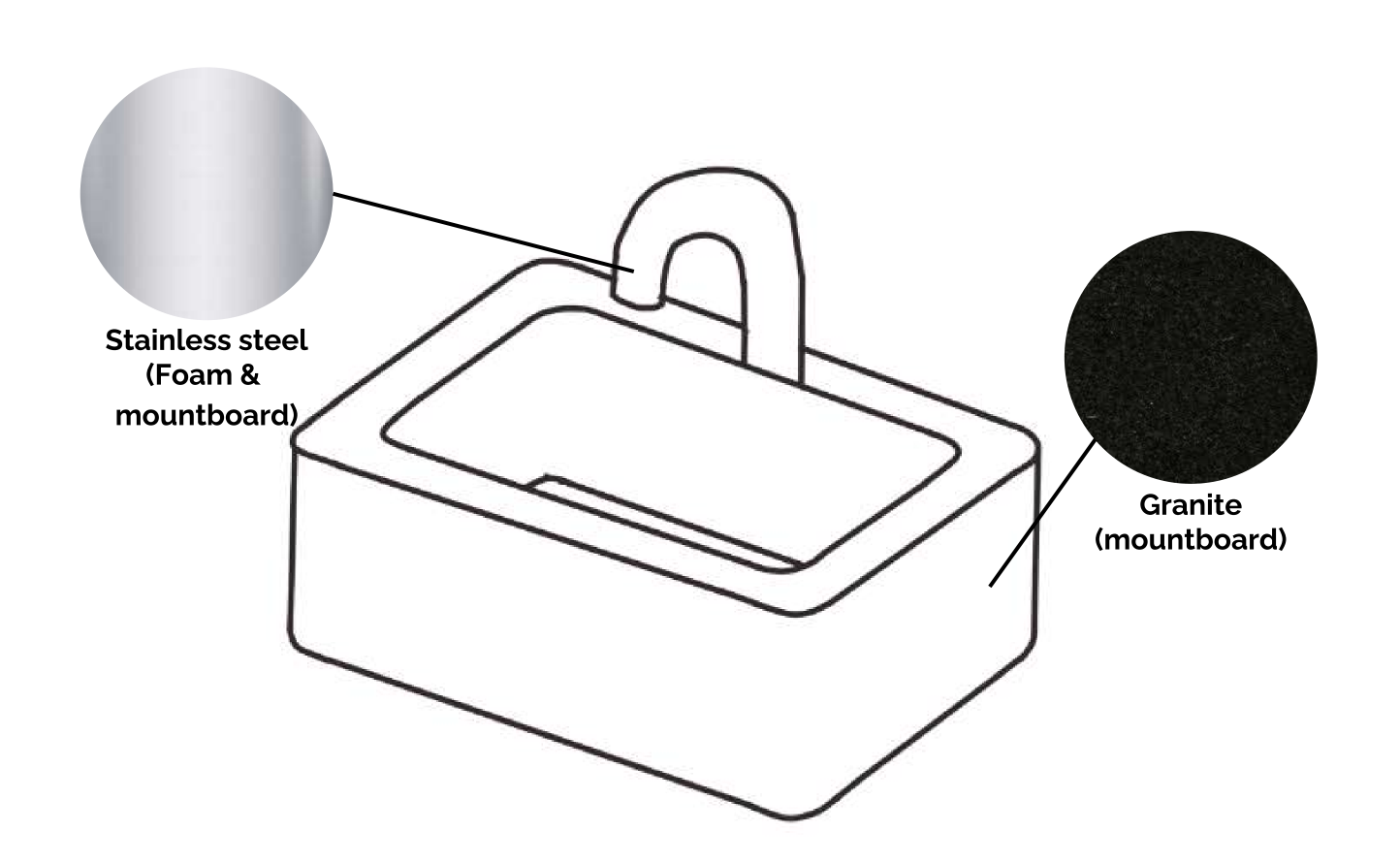


ROUGH PROTOTYPE



FINAL IDEA - Redesigning a sink





Features of the sink:

- The tap of the sink is movable all around to minimize the spillage of water
- · Both the sinks are detachable for easy cleaning.
- Both the sinks have common drain so that if anything falls in the second sink, it gets drained away,

FINAL PROTOTYPE





Thank you!