

TEAM MEMBERS III BSC PHYSICS (T/M)

- 1) HIMADHRI R 2113211083109
- 2) LOGESH L 2113211083110
- 3) MATHIVANAN K 2113211083111
- 4) NAGARAJ P 2113211083112

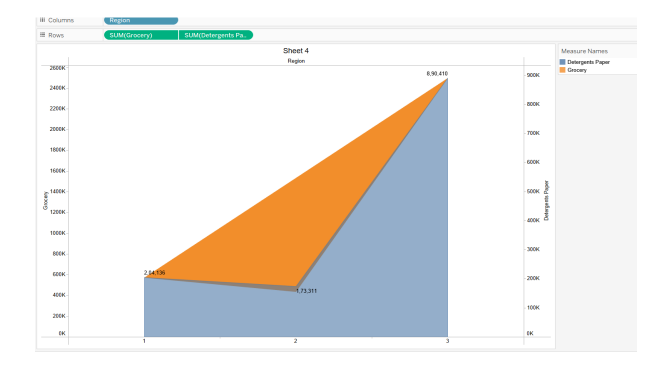
INTRODUTION:



Gather relevant data on this project. This can include information of the products. Various sources like milk, detergent paper, fresh, frozen and grocery. It must useful for business.

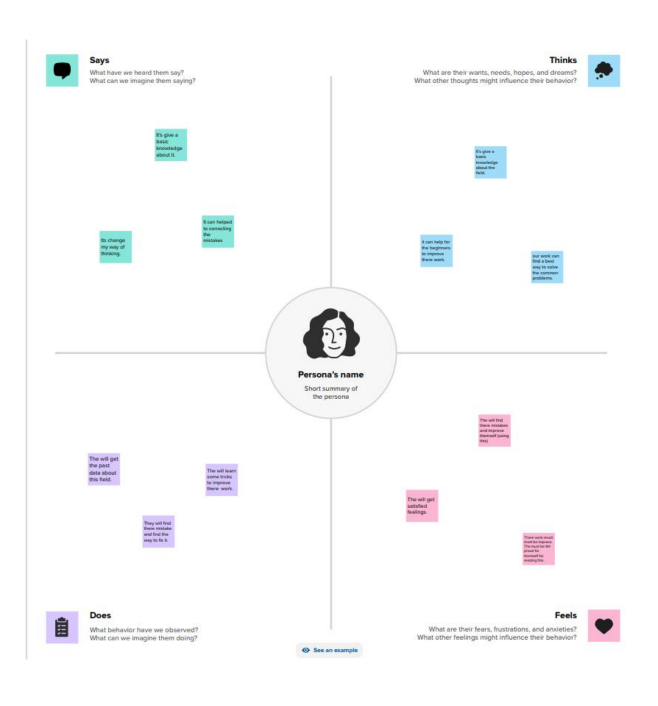
We collected the data and analyse it. We found out the relation and different between the product. We make a graph chats. We show to the reader proper details. We make it easy to understand even a 10 year kid can able to understand it. We take products like milk, detergent paper, fresh, frozen and grocery. it must helpful to the beginners.

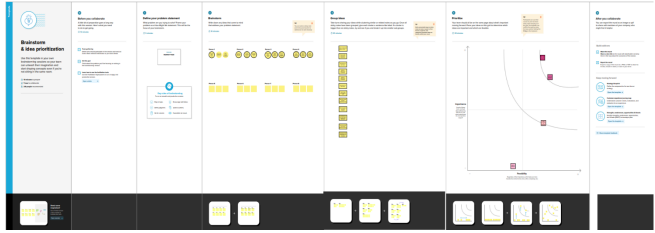
We even mentioned the numbers of the product. So anyone can easy find out the original perfect value. like this,



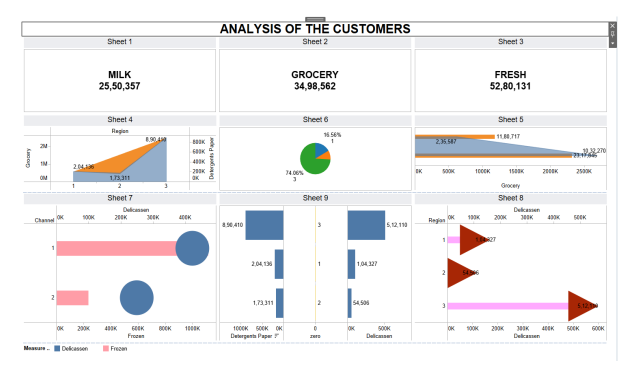
See the aboue picture chat. You can see every details given ther is so accret and very easy to understand. We even diffrenciate the prodect by its colour. Our data can change a bussiness. Our idea is just makes a mirrocal in this filld. The owner can easily find out the needs and disire. The can easily find out there proses for the success.

Problem definition & desingn thinking:





RESULT:



ADVANTAGES AND DISADVANTAGES:

- 1. Easy to find the products value
- 2. Easy to find needs of the costemer
- 3. Easy way to collculate the income
- **4.** Easy to make a data about the products
- **5.** It may help ful for the future planings
- **6.** It's make bussness easy so so many opponents can arrive.
- 7. It's does not give peoples fellings about the products.

APPLICATIONS:

It can sutable for any meterialistic products businness.

We ever want we can change it for our needs.

COUNCLUSION:

EVERY LOCK HAS IT'S OWN KEY

DREAM BIG

FUTURE SCOP:

In future we can use this formula in to the students. So we can easily find out the quality state.