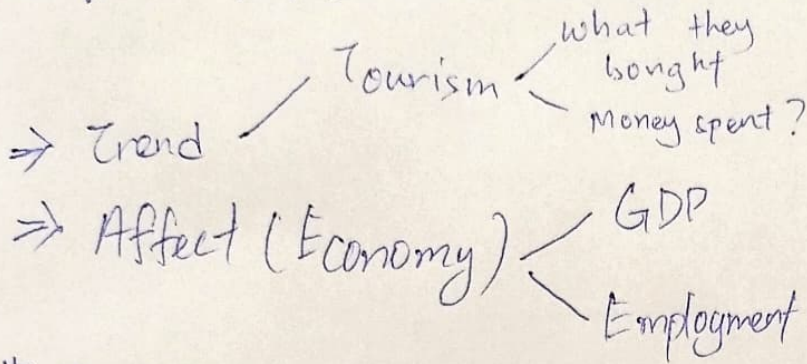
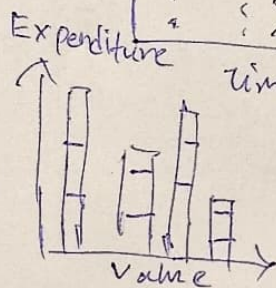
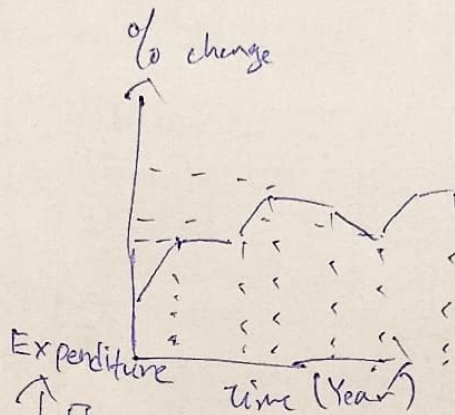
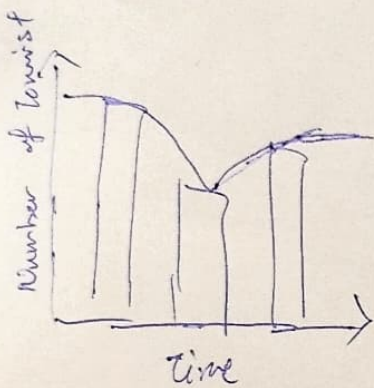


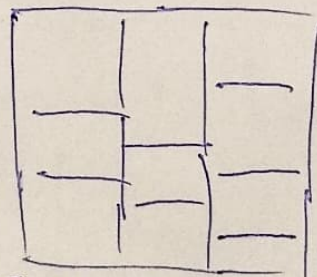
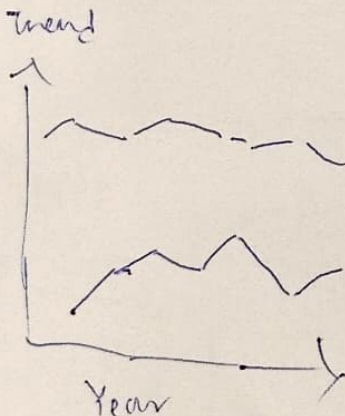
IDEAS



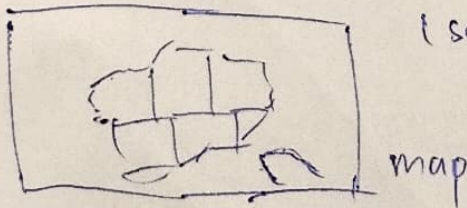
* Trend



Affect (Economy)

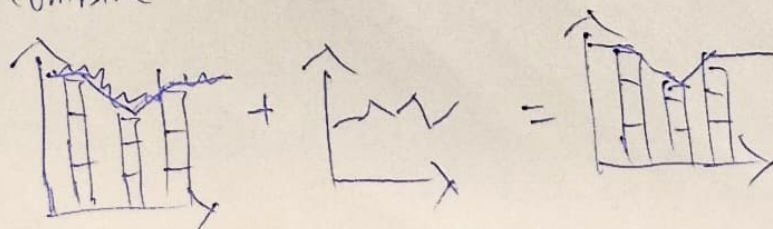


Tree map (sector changed most)

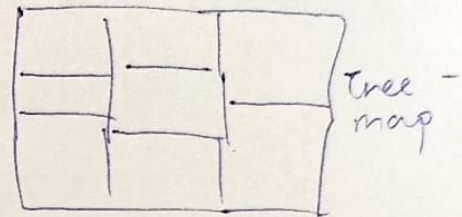
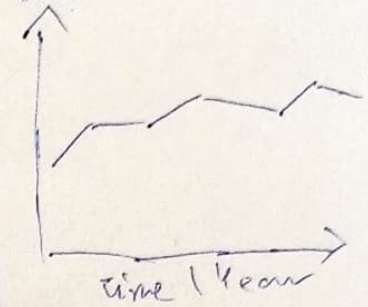


map

Combine

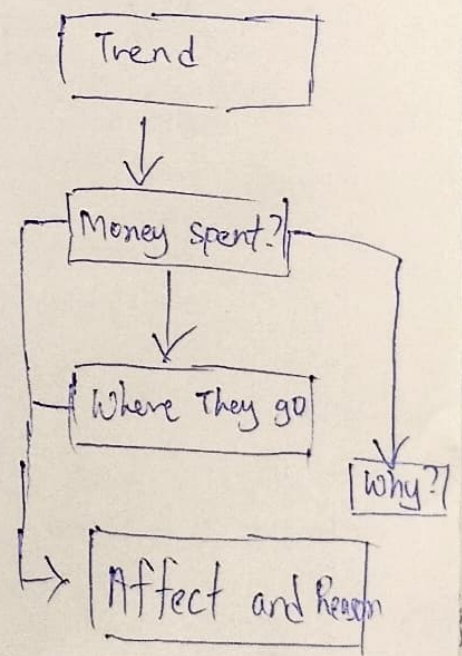


filter ~~and~~ % change



tree-map

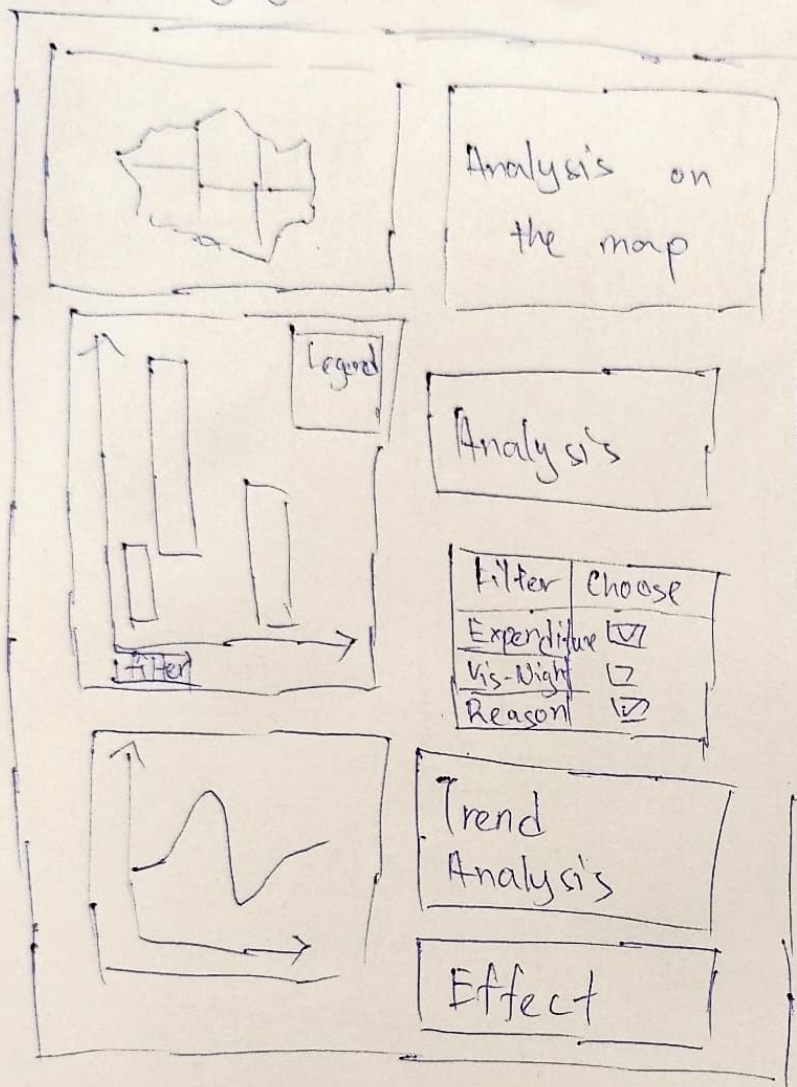
Categorise ~~Refine~~



Question

- 1) Is my interpretation correct?
- 2) Any more ideas
- 3)

LAYOUT



Title : Dashboard view

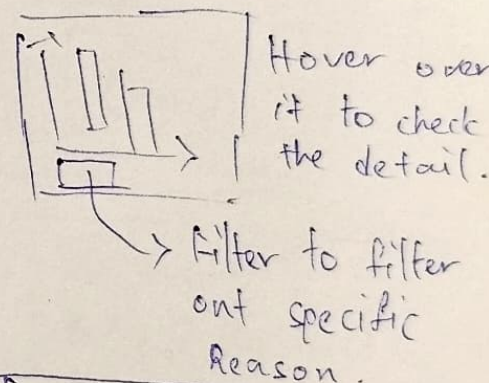
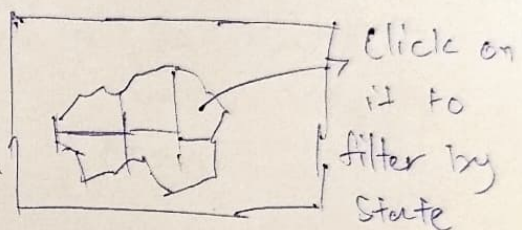
Author : Chan Hoe Hyim

Date : 12/10/2024

Sheet : 2

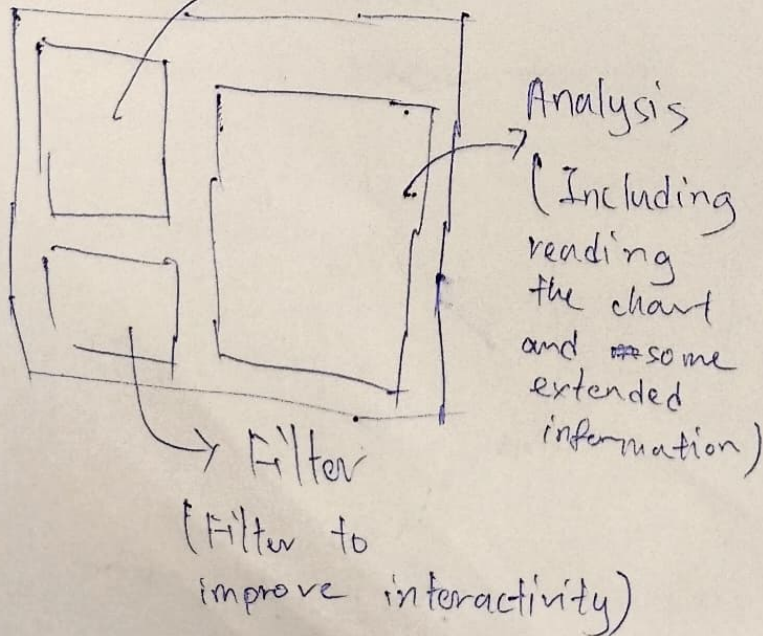
Task : Tourism Visualisation

OPERATIONS



Focus

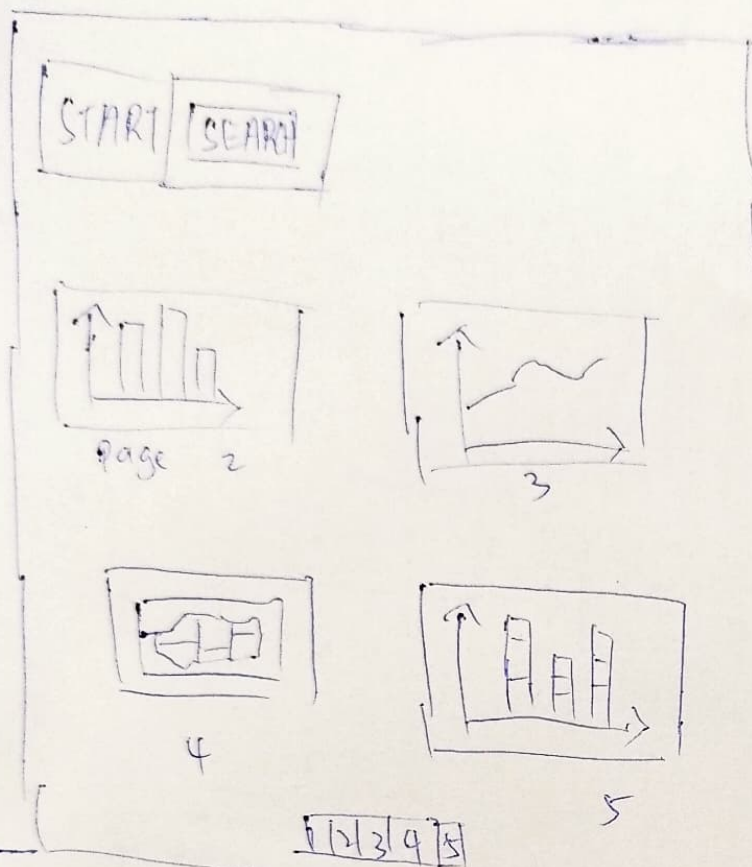
Visualisation (Chart)



Discussion :

- ① Clean
- ② less A bit boring on the analysis
- ③ too less interactivity

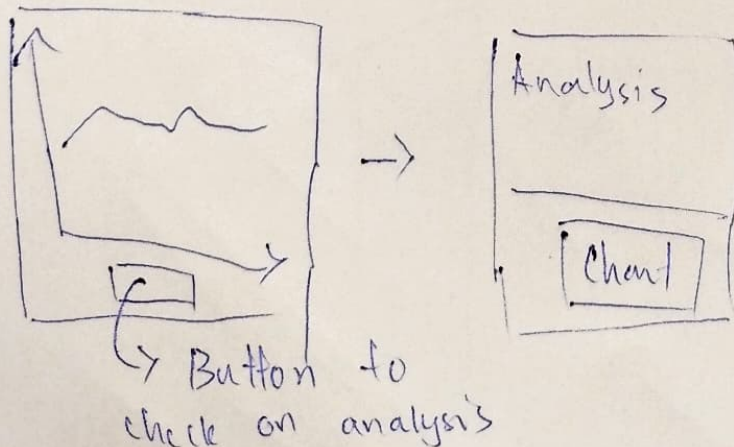
LAYOUT



Make use of HTML, CSS, Javascript

Focus :

Giving a better view for the viewer to read chart

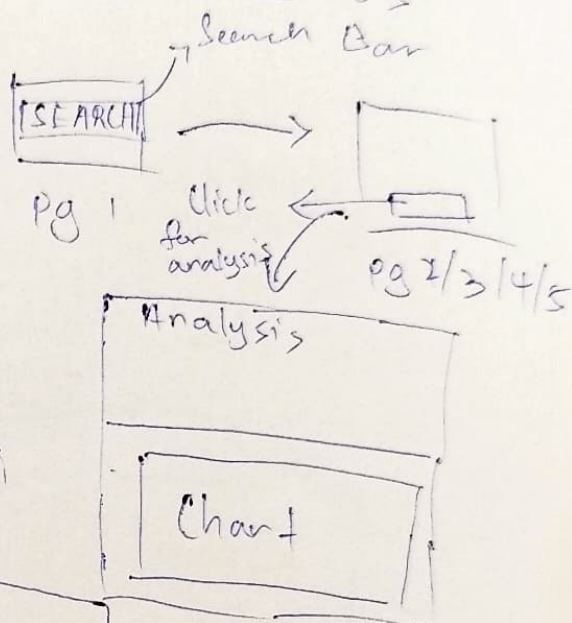


Name : Chan Hye Hyun

Date : 12/10/2024

Sheet : 3

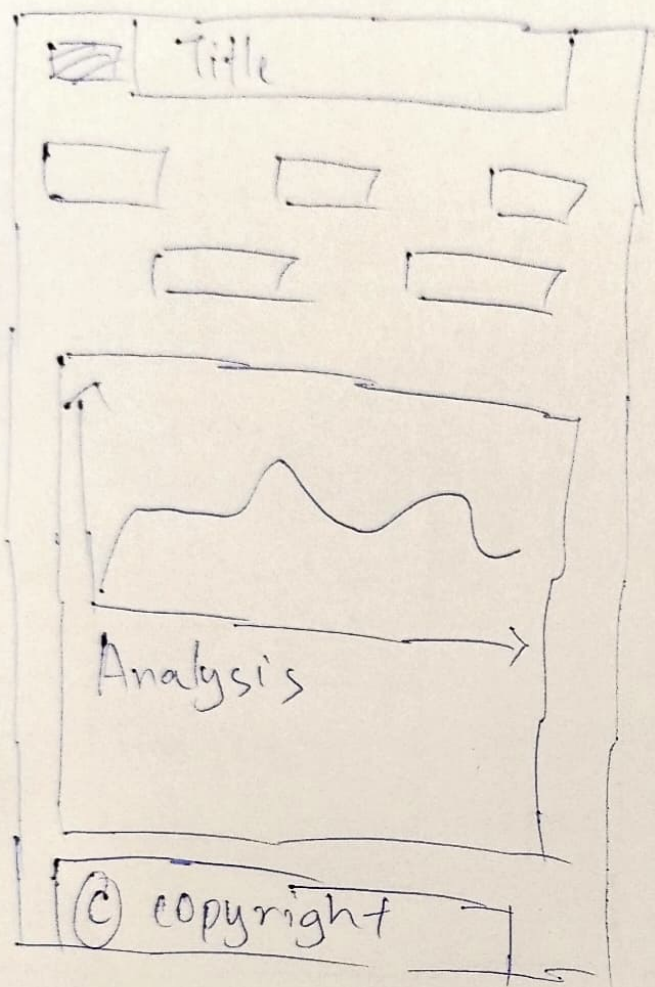
OPERATIONS



Discussion :

- * Need to host chart on github
- * Viewer might not know where to check first
- * Is it feasible to do it

LAYOUT :

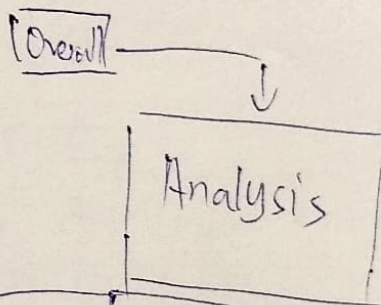
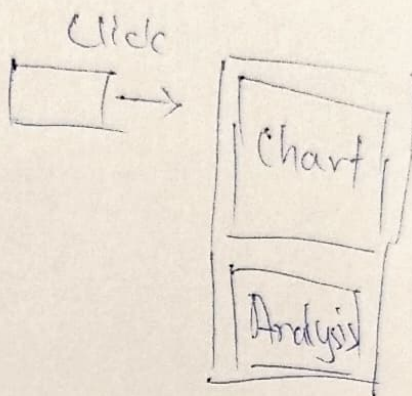


Name : Chan Hoi Hynn

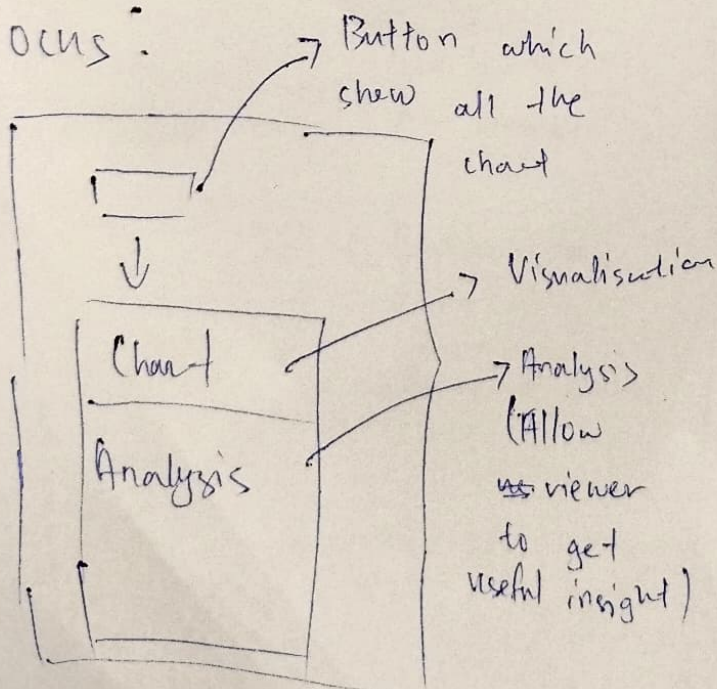
Date : 15/10/2024

Sheet : 4

OPERATIONS :



Focus :



Discussion :

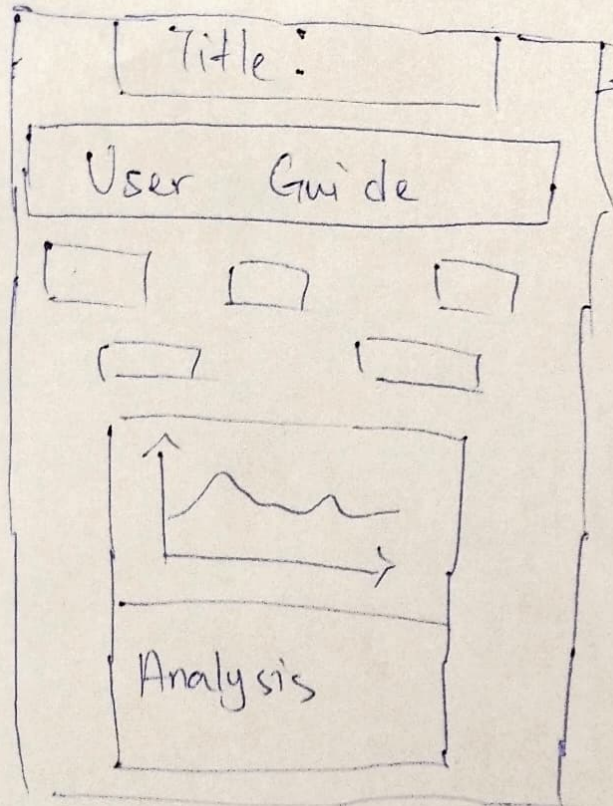
- ① Easy to use and navigate which chart should the user go for
- ② No need to create multiple pages for it.

Name : Chan Hoe Hym

DATE : 12/10/2024

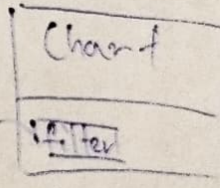
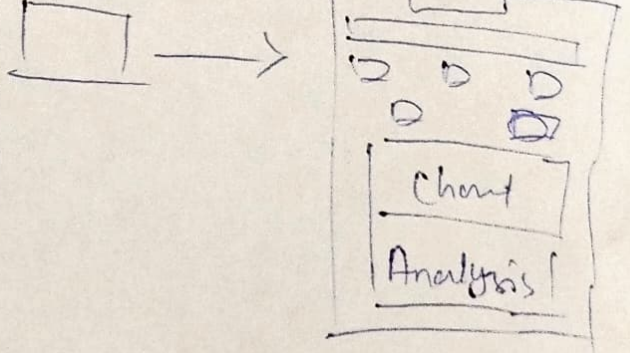
Sheet : 5

LAYOUT



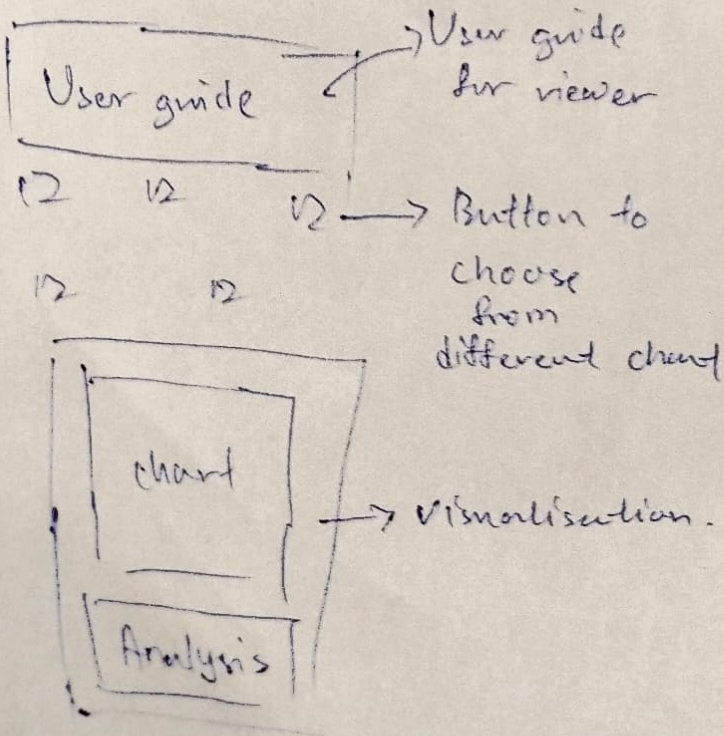
OPERATIONS :

Click



Alter for user to play with it

Focus :



Discussions :

- ① ~~To~~ Easy to use
User guide is added.
- ② Update using
javascript
- ③ Hosted online.