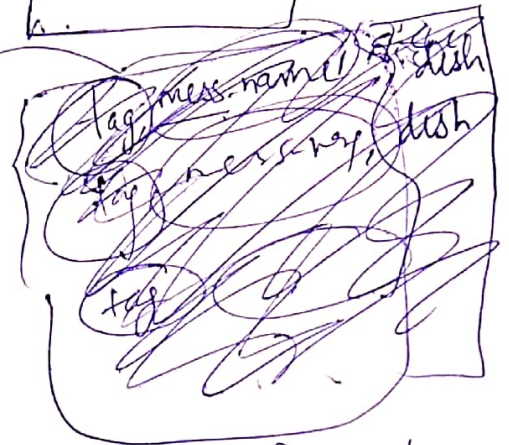


∴ Select Meal
Row of every table

[all tags, tags will be displayed!]

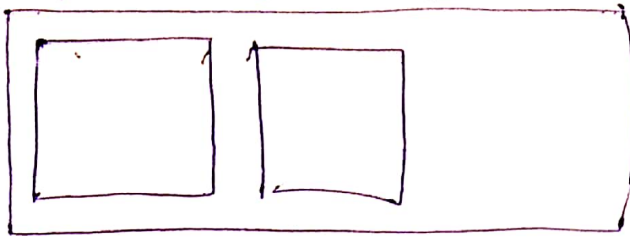


for each
for each mess

(for each dish, count the no. of tags matching with the tags selected by the user,

display in decreasing order of the cant.
(dish, mess-name)
(we could also calculate total sum of tags of all mess & show that as well)

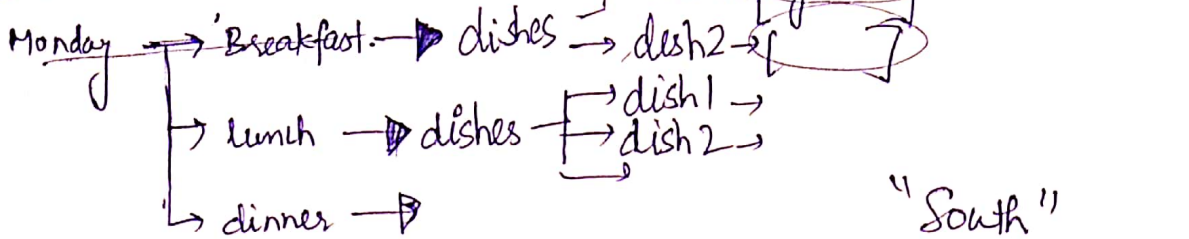
Kadamba Mess → M1.



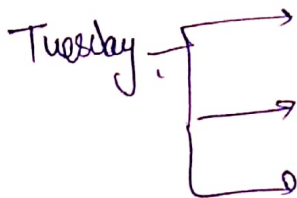
"Kadamba"



Kadamba



"South"



"North"

store all tagsⁱⁿ in hashset. Display as combo boxes.

* Scan through each dish for that particular meal in different messes.

* For each dish, count the no. of matching tags^{of the dish} with those selected by the user. Store these values.

Dishname, Messname, count

* Display Dishname, Messname in decreasing value of count.