

① Data Model :-

index = VK_idx { size count by severity
severity - 1

Silence of the creation
model.

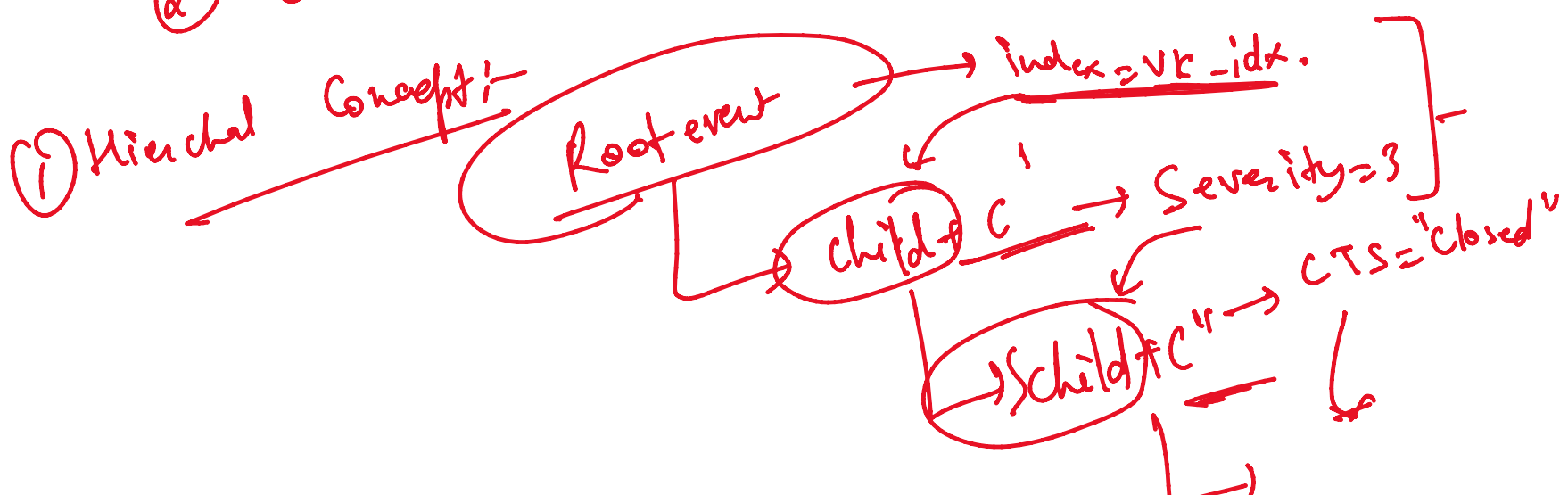
- Steps of Data Model.

 - ① Define the field explicitly.
 - ② Eval/ extract | calculate in Advance.

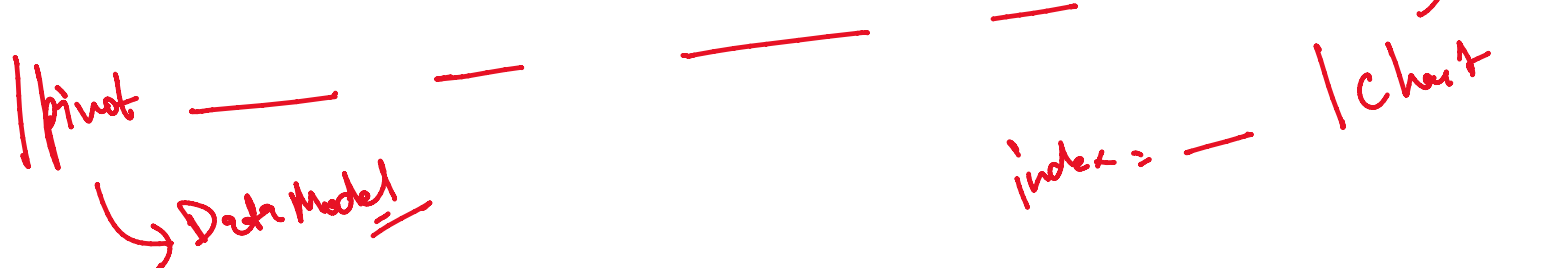
(2) Eval ex.

① fields required in data Model
Calculated / Extracted Define in DM

②



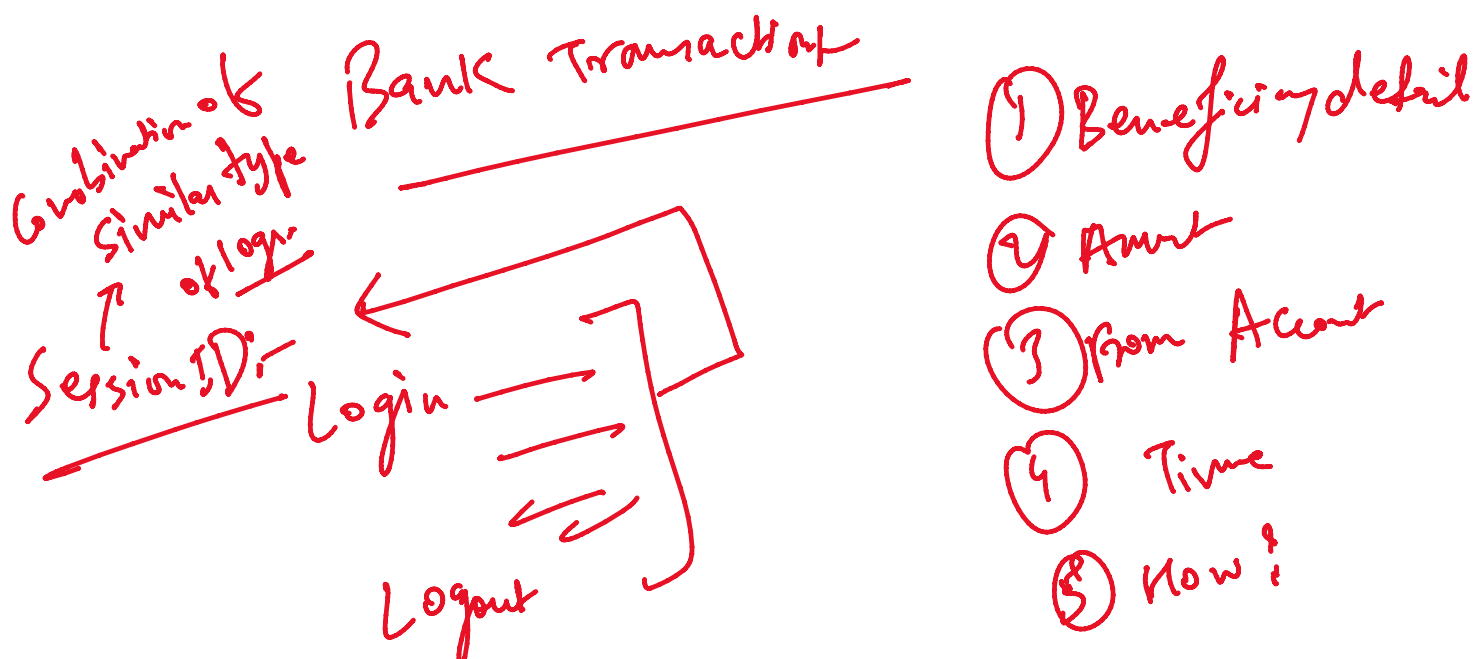
Pivot → Visualize the data



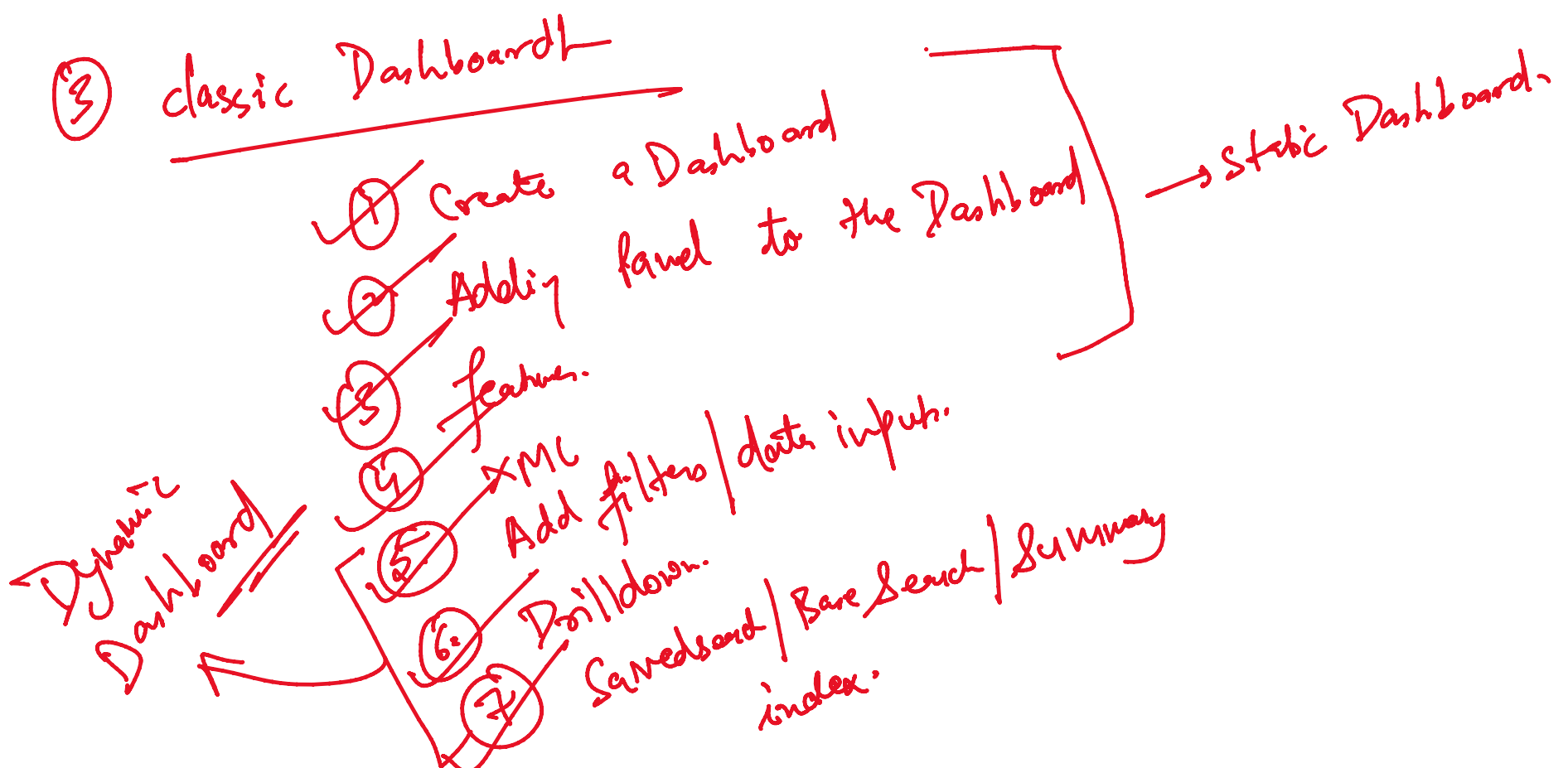
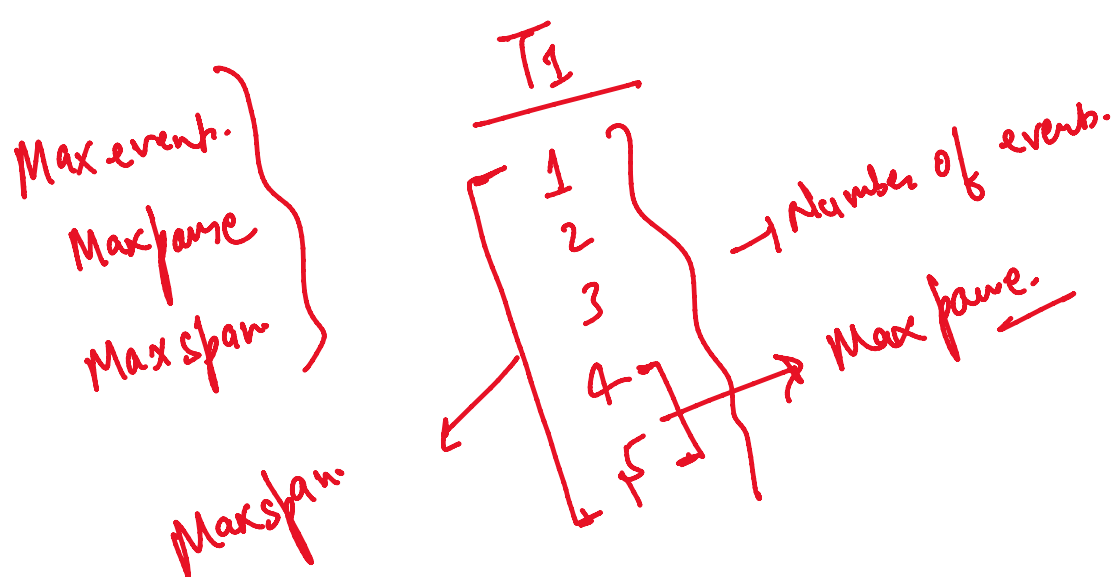
Transaktion:

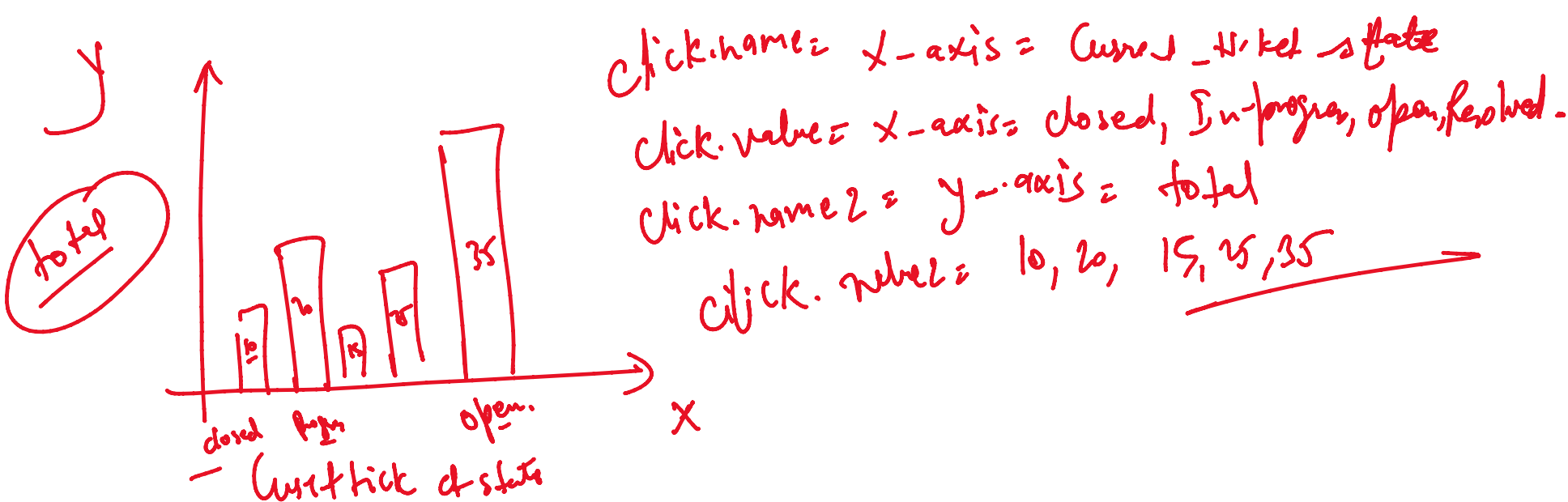
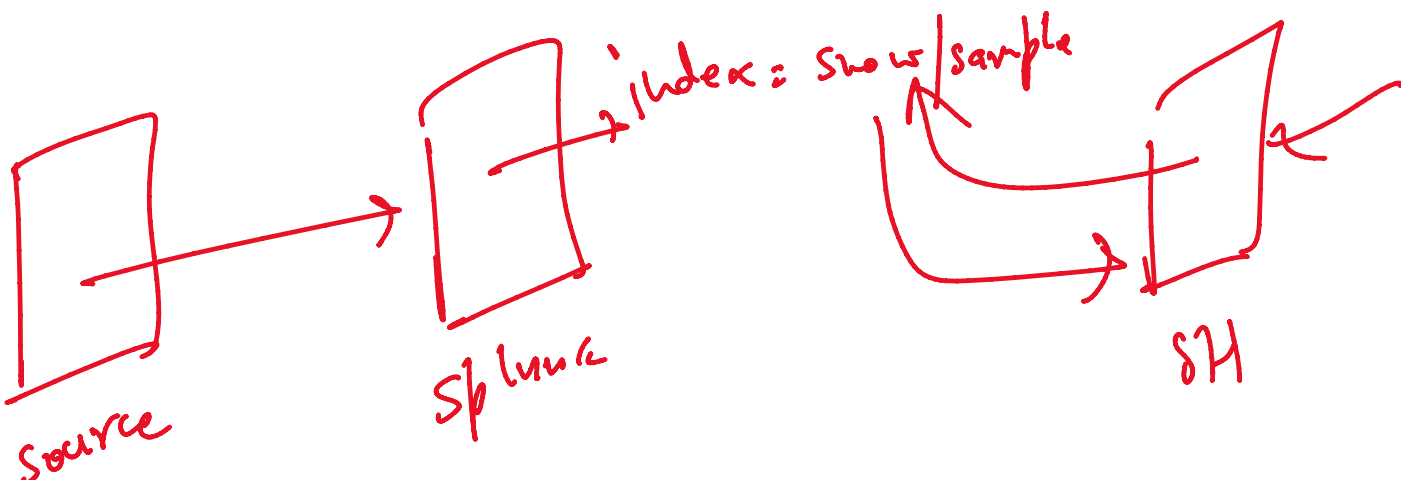
- ① Processing of data
 - ② Exchanging] Transfer.

- ③ Buyig | sellig something.
 ④ every event → Transaction



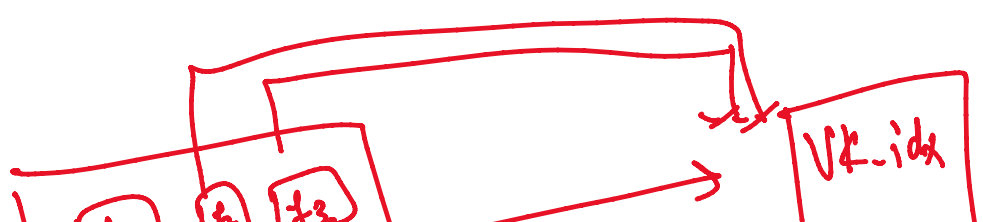
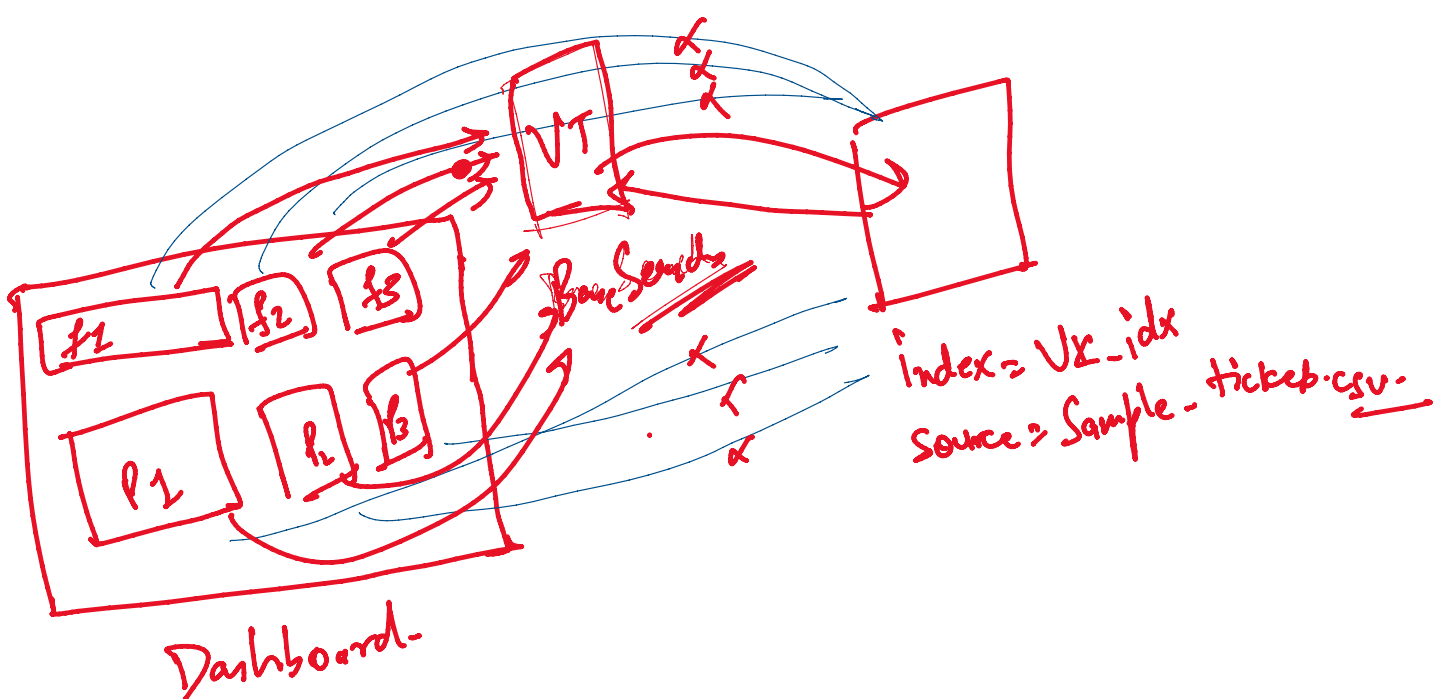
- ① Beneficiary debtit
 ② Amnt
 ③ from Account
 ④ Time
 ⑤ Now?

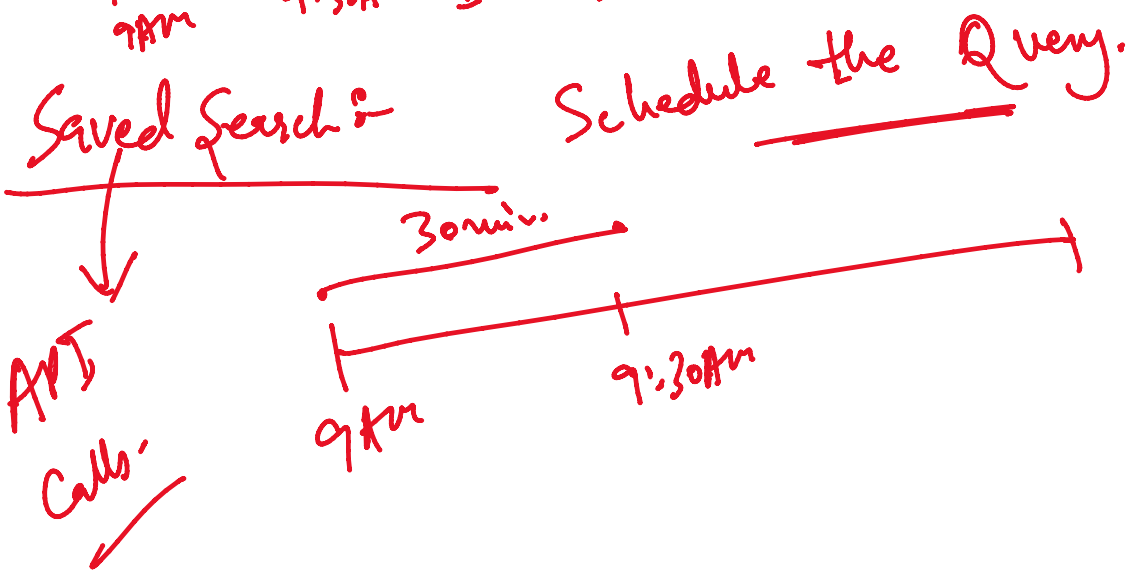
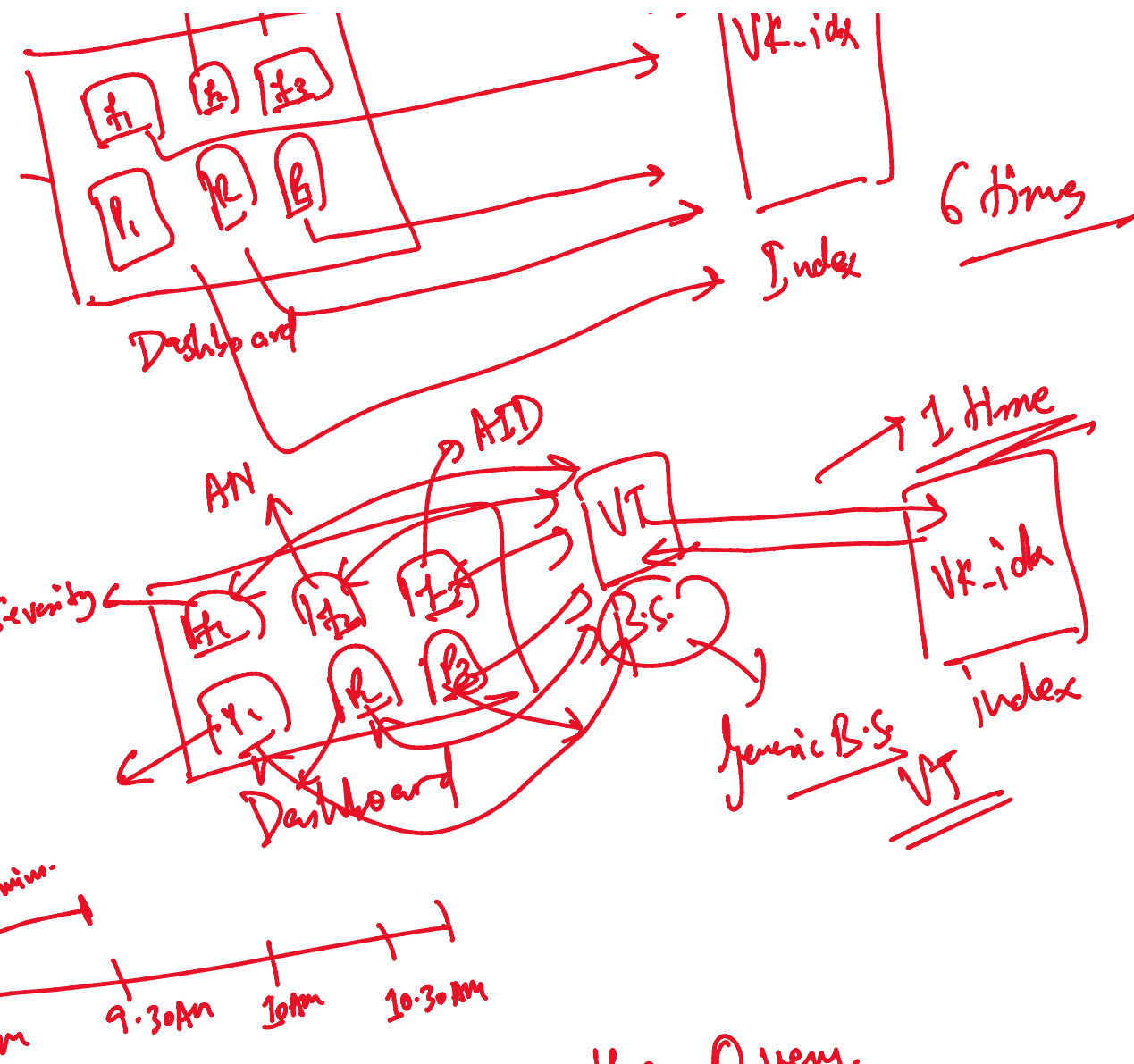




- ① Base Search
- ② Saved search
- ③ Summary Index

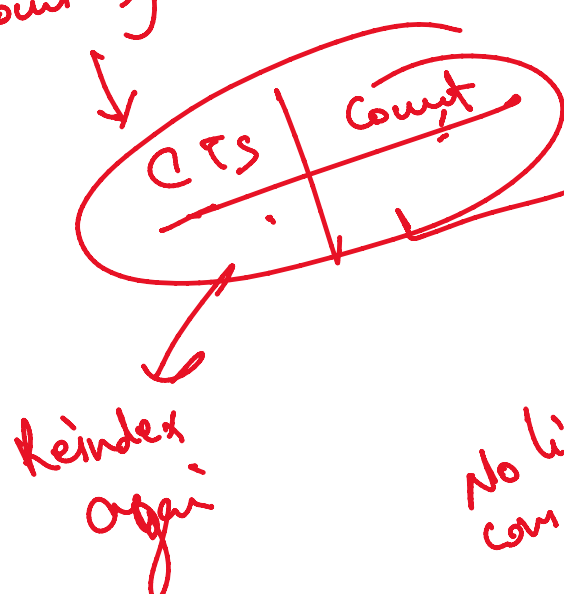
④ Base Search:-





Summary Index:-

$\{ \text{Index} = \text{VK-idx} \text{ sources Sample-ticketcount} \times \text{stab} \text{ Count by current-ticket-state} \}$



log it again in other index (Reindexing the other)

Sourcetype = stash

No license consumed

Avoid license consumption

Sourcetype = stash