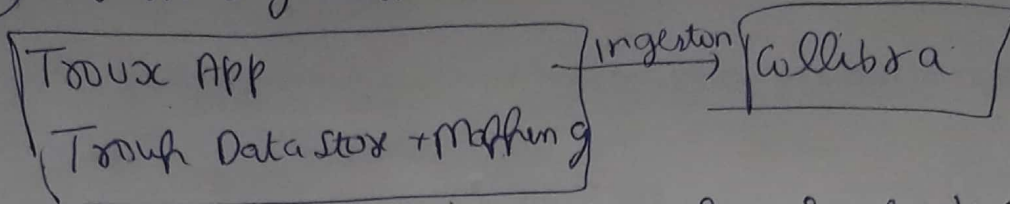
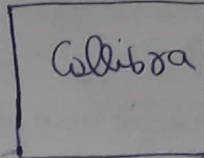


I) Fresh Ingestion



II) Refresh (Every time with each refresh updated D.S & App with their mapping should exist in Collibra)



1) Refresh Application,

- ↳ If present in Collibra but not in Toolux → Delete
- ↳ " " " Toolux " " " Collibra → Create
- ↳ " " " " needs to be updated " Collibra → Update

2) Refresh Data Stores.

- ### IV)
- ↳ will upload only those data store which have at least one application mapped to it and is present in Collibra
 - ↳ will ~~upload~~ Update the new relation mappings of D.S with refresh.

- ↳ If → data store present in Collibra not in Toolux → delete
- ↳ If → " " " Toolux D.S " " Collibra → Create

↳ Rest will be updated →

(?) → Support Data Steward change of D.S

V) Update + Delete will be performed

VI) Mail will be triggered.

(?) Support one day

AHA-DS
↓
Automated Head Count

Next Day

AHA-DS
↓
Eight weeks

1) Same Till Updatation D.S

(ii) Delete the data stores ~~and~~ which do not have any application linked to it. or application that were linked have been removed as a part of Troux App refresh.