1. View the 12 month prescription history for Joseph song. Display the customer name, drug name, date of pickup and strength.

 $(Person) \leftarrow \sigma_{\textit{customerFirst='Joseph'}} \wedge \sigma_{\textit{customerLast='song'}}(Customer)$

• Filters out the cutsomer relation for only customers who have the name 'jospeh song'

 $(Last12months) \leftarrow \sigma_{\textit{prescription.prescDate} \, \geq \, 3-2-21} \, \, \land \, \textit{Person.customerId} = \textit{prescription.customerId} \, (\textit{prescription} \, \times \, \textit{Person})$

- Filters out any prescriptions older then a year under Joseph songs records.
- $(A) \leftarrow \sigma_{Last12months.prescriptionId = prescriptionDrug.prescriptionId} \ (prescriptionDrug \times Last12months)$
 - Makes a new relation with the multivalued 'prescriptionDrug' relation.

$$(B) \leftarrow \sigma_{Drug.drugId} = A.drugId(A \times drug)$$

• Cartesian product to add drug attributes/columns that correspond to josephs prescriptions.

 $(pickupDate) \leftarrow \sigma_{pickup.customerId} = B.customerId(B \times pickup)$

Another cartesian product to add DateOfPickup column to the final answer.

 $(Answer) \leftarrow \pi_{customerFirst,\ drugName,\ DateOfPickup,\ drugStrength}(pickupDate)$

2. Identify prescriptions available for pickup now at the CVS in 'Francis Lewis Blvd, Queens, NY 11357' for Sandra lee. Display the customer name, drug and strength.

 $(Person) \leftarrow \sigma_{\mathit{customerFirst} \,=\, 'Sandra'} \wedge {}_{\mathit{customerLast} \,=\, 'lee'} \left(Customer \right)$

Creates a new relation for only Sandra lee.

 $(Today) \leftarrow \sigma_{\mathit{Person.customerId} = \mathit{prescription.customerId}}\left(\mathit{prescription} \times \mathit{Person}\right)$

• Filters all prescriptions that belong to Sandra.

 $(\textit{pickupToday}) \leftarrow \sigma_{\textit{Today.customerId} = \textit{pickup.customerId} \; \bigwedge \; \textit{pickup.dateOfPickup} = 3 - 2 - 22 \big(Today \times \textit{pickup} \big)$

• Creates new columns with pickup attributes and filters all prescriptions that need to be picked up on 3-2-22.

 $(whichStore) \leftarrow \sigma_{\textit{store.storeId} = \textit{pickupToday.storeId}} \land \textit{store.storeZip} = '11357' \land \textit{store.storeStreet} = 'Francis \textit{Lewis Blvd'}} (\textit{store} \times \textit{pickupToday})$

• Creates new columns with store attributes for Sandras prescriptions available at the designated CVS

 $(Presc) \leftarrow \sigma_{\textit{prescriptionDrug.prescriptionId} = \textit{whichStore.prescriptionId}} \left(\textit{prescriptionDrug} \times \textit{whichStore} \right)$

• Creates a new cartesian product with the multivalued 'prescriptionDrug' relation.

 $(DrugsPickup) \leftarrow \sigma_{Presc.drugId = drug.drugId} (Presc \times drug)$

• Creates a new cartesian product to add drug attributes/columns that correspond to each prescription.

 $(Answer) \leftarrow \pi_{customerFirst,\ customerLast,\ drugName,\ drugStength}(DrugsPickup)$

3. Identify prescriptions that require refilling for Andrew keblish. Display the drug name, number of remaining refills and doctor.

 $(Person) \leftarrow \sigma_{\textit{customerFirst} = 'Andrew'} \land \textit{customerLast} = 'keblish'} (Customer)$

- Creates a new relation for Andrew keblish.
- $(A) \leftarrow \sigma_{\mathit{Person.customerId}} = \mathit{prescription.customerId} \left(Person \times \mathit{prescription} \right)$
 - Selects all prescriptions for Andrew keblish.

 $(allPresc) \leftarrow \sigma_{A.prescriptionId \,=\, prescriptionDrug.prescriptionId} \, (A \times prescriptionDrug)$

Creates new relation with the multivalued 'prescriptionDrug' relation.

 $(refills) \leftarrow \sigma_{allPresc.prescriptionId = prescReqs.prescriptionId} \land prescReqs.refills > 0 \ (allPresc imes prescReqs)$

• Creates new relation with the multivalued 'prescReqs' relation. We disclude any prescription that doesnt need refills.

 $(DrugsPickup) \leftarrow \sigma_{refills.drugId = drug.drugId} (refills imes drug)$

• Makes a new cartesian product of all the drugs that each prescription prescribes.

 $(customerDoc) \leftarrow \sigma_{doctor.doctorId = DrugsPickup.doctorId} \left(DrugsPickup \times doctor\right)$

• Cross products the doctor relation to add the doctor columns for the final answer.

 $(\textit{Answer}) \leftarrow \pi_{\textit{drugName}, \textit{drugRefills}, \textit{doctorFirst}, \textit{doctorLast}}(\textit{customerDoc})$

4. Identify drugs not sold in the last month at CVS location flushing 11354. Display the drug name, quantity.

 $(the Store) \leftarrow \sigma_{store.storeZip \ = \ '11354'} \land store.storeCity \ = \ 'flushing'} \ (store)$

· Locates the correct address of the store to narrow down searching.

 $(Sold) \leftarrow \sigma_{\textit{theStore.prescriptionId}} = \textit{prescription.prescriptionId} \ \land \ \textit{prescription.prescDate} \\ \ge 2 - 2 - 22 \ (\textit{theStore} \times \textit{prescription})$

• Finds the prescriptions in the store from the last month.

 $(the \textit{PrescriptionS}) \leftarrow \sigma_{\textit{Sold.prescriptionId} = \textit{prescriptionDrug.prescriptionId}} (\textit{Sold} \times \textit{prescriptionDrug})$

• Since each prescription can include multiple drugs, we join this relation with the prescrptionDrug relation.

 $(theDrugs) \leftarrow \sigma_{thePrescriptions.drugId = drug.drugId} (thePrescriptions imes drug)$

Adds all the drug attributes.

 $(notSold) \leftarrow \pi_{\,drugId}\,(drug) - \pi_{\,drugId}\,(theDrugs)$

• Subtracts all the drugs sold this month from the (available) drugs.

 $(display) \leftarrow \sigma_{drug.drugId = notSold.drugId} (drug \times notSold)$

This will add drug attributes

 $(amount) \leftarrow \sigma_{\mathit{display.storeId}} = \mathit{storeStock.storeId} \left(\mathit{display} \times \mathit{storeStock} \right)$

• This will allow us to count the quantity with an aggrigate function.

 $\rho_{answer}(Drug\ name,\ quantity)_{drugName}\ \Im\ _{count\ drugId}(amount)$

5. Identify customers without a drug purchase in the last year. Display the customer name, address, email and phone.

 $(purchased) \leftarrow \sigma_{prescription.prescDate \ge 3-2-21} (prescription)$

• This will filter all the prescription in all of CVS's databases who have purchased something in the last year.

 $(notPurchased) \leftarrow \pi_{\, customerId}(customer) \, - \, \pi_{\, customerId} \left(purchased
ight)$

• This will find the complement by subtracting the customerIds.

 $(\textit{display}) \leftarrow \sigma_{\textit{notPurchased.customerId} = \textit{customer.customerId}} \left(\textit{notPurchased} \times \textit{customer} \right)$

• This will add customer columns to appropriate Ids.

 $(Answer) \leftarrow \pi_{customerFirst,\ customerLast,\ customerStreet,\ customerCity,\ customerZip,\ customerEmail,\ customerPhone\ (display)$

6. Identify drugs with low inventory now at CVS 886, flushing. Display the drug name, manufacturer, drug id, store and quantity.

 $(theStore) \leftarrow \sigma_{store.storeName = 'CVS \ 886' \ \land \ store.storeCity = 'flushing'}(store)$

• Locates the correct address of the store to narrow down searching.

 $(inventory) \leftarrow \sigma_{\mathit{theStore.storeId}} = \mathit{storeStock.storeId} \left(\mathit{theStore} \times \mathit{storeStock} \right)$

• We find the available stock at the CVS 886, flushing.

 $(atts) \leftarrow \sigma_{\mathit{inventory.drugId}} = \mathit{drug.drugId} \left(\mathit{inventory} \times \mathit{drug} \right)$

• We join the drug relation with our stores stock.

 $(Answer) \leftarrow \rho_{answer}(drugName,\ drugManufacturer,\ drugId,\ storeName,\ quantity)_{drugName,\ drugManufacturer,\ drugId,\ storeName} \mathfrak{I}_{\ count\ drugId}(atts)_{drugName,\ drugManufacturer,\ drugId,\ storeName} \mathfrak{I}_{\ count\ drugManufacturer}$

• We count all the drugs in our specific store.

 $(final Ans) \leftarrow \pi_{drugName,\ drugManufacturer,\ drugId,\ storeName,\ quantity}(\sigma_{quantity}(\sigma_{quantity} < 5\ (Answer))$

7. Identify drugs that will expire this week at CVS bayside, 11355. Display the drug name, manufacturer, drug id, store and quantity.

 $(theStore) \leftarrow \sigma_{store.storeZip = '11355'} \wedge store.city = 'bayside' (store)$

Locates the correct address of the store to narrow down searching.

 $(inventory) \leftarrow \sigma_{theStore.storeId = storeStock.storeId} (theStore \times storeStock)$

• We find the available stock at the CVS 886, flushing.

 $(expiring) \leftarrow \sigma_{inventory.drugId = drug.drugId} \land drug.drugExpDate \leq 3-9-22 \ (inventory \times drug)$

• We select all drugs expiring this week.

 $\rho_{answer}(drugName,\ drugManufacturer,\ drugId,\ storeName,\ quantity)_{drugName,\ drugManufacturer,\ drugId,\ storeName} \mathfrak{I}_{\ count\ drugId}(expiring)$

8. Identify customers with allergies to current medication. Display the customer name, drug name, strength and quantity.

 $(people) \leftarrow \sigma_{customerAllergies.customerId} = customer.customerId (customerAllergies \times customer)$

• Cartesian product with the customerAllergies relation to only find customers with allergies to current medication.

 $(allergies) \leftarrow \sigma_{drugInteractions.drugInteractionId = people.drugInteractionId} \ (people imes drugInteractions)$

Add the drug interactions relation with people who have allergies.

 $(peopleDrugs) \leftarrow \sigma_{allergies.drugId = drug.drugId} (allergies \times drug)$

• Add the drug relation.

 $(stock) \leftarrow \sigma_{storeStock.druaId = peopleDrugs.druaId} (peopleDrugs \times storeStock)$

• Find the stock of the drug in from stores available.

 $\rho_{answer}(customerFirst,\ customerLast,\ drugName,\ drugStrength,\ quantity)_{customerFirst,\ customerLast,\ drugName,\ drugStrength}\ \mathfrak{I}_{\ count\ drugId}(stock)$

9. Identify products sold today at CVS 285, NY, 11498. Display the customer name, drug name, strength, cost and store.

 $(the Store) \leftarrow \sigma_{store.storeZip \ = \ '11498' \ \land \ store.storeState \ = \ 'NY' \ \land \ store.storeName \ = \ '285'}(store)$

• Locates the correct address of the store to narrow down searching.

 $(presc) \leftarrow \sigma_{prescription.prescriptionId \ = \ the Store.prescriptionId \ \land \ prescription.prescDate = 3-2-22 (prescription \times the Store)$

• Finds prescriptions sold at the store today.

 $(customerPresc) \leftarrow \sigma_{presc.customerId = customer.customerId} \left(presc \times customer\right)$

Adds the customer attributes.

 $(the Presc) \leftarrow \sigma_{customerPresc.prescriptionId = prescriptionDrug.prescriptionId} \left(customerPresc \times prescriptionDrug \right)$

• Finds all drugs sold by each prescription.

 $(theDrugs) \leftarrow \sigma_{presc.drugId = drug.drugId} \left(thePresc imes drug
ight)$

Adds the drug columns/attributes.

 $(Answer) \leftarrow \pi_{\textit{customerFirst}, \textit{customerLast}, \textit{drugName}, \textit{drugStrength}, \textit{drugPrice}, \textit{storeName}} \left(theDrugs\right)$

10. Identify total revenue and [drug] by neighborhood. Display 3 columns: neighborhood, total prescriptions and total sales.

 $(allStores) \leftarrow \sigma_{store.prescriptionId \ = \ prescription.prescriptionId} \left(store \times prescription\right)$

• Find all prescriptions from all stores.

 $(allPresc) \leftarrow \sigma_{allStores.prescriptionId = prescriptionDrug.prescriptionId} \left(allStores \times prescriptionDrug\right)$

• Find all drugs that match to each prescription.

 $(allDrugs) \leftarrow \sigma_{allPresc.drugId = drug.drugId} \left(allPresc imes drug
ight)$

• We need this step to obtain the drugPrice attribute which we will need to use an aggregate function on in the answer.

 $(Answer) \leftarrow \rho_{answer}(Neighborhood,\ total\ prescriptions,\ total\ sales)\ _{storeZip}\ \Im\ _{count\ prescriptionId,\ sum\ drugPrice}(allDrugs)$

11. Identify the number of active customers in your neighborhood. Display 1 row with the number of active customers.

 $(people) \leftarrow \sigma_{customerZip \,=\, '11354'} \, (customer)$

• My zipcode is 11354 and thats how I searched my area.

 $(active) \leftarrow \sigma_{prescription.customerId \ people.customerId \ \land \ prescription.prescDate \ \ge \ 3-2-21}(people \times prescription)$

• Kept only the people who have purchased a drug in the last year.

 $(Answer) \leftarrow \ \Im \ _{count \ customerId}(active)$

12. Identify the number of prescriptions by doctor. Display 3 columns: doctor name, number of prescriptions and total sales.

 $(presc) \leftarrow \sigma_{prescription.prescriptionId \ = \ prescriptionDrug,prescriptionId} \ (prescription \times prescriptionDrug)$

• Find all prescriptions and its prescripted drugs.

 $(prescDrugs) \leftarrow \sigma_{presc.drugId = drug.drugId} \left(presc imes drug
ight)$

• Join the drug relation so we can sum the drugPrice attribute in the answer.

 $(prescDoc) \leftarrow \sigma_{prescDrugs.doctorId = doctor.doctorId} (prescDrugs \times doctor)$

• Join the doctor relation so we can group the aggregate function by the doctor name attributes.

 $(Answer) \leftarrow \rho_{answer}(first\ name,\ last\ name,\ total\ prescriptions,\ total\ sales)\ {}_{doctorFirst,\ doctorLast}\ \mathfrak{I}\ {}_{count\ prescriptionId,\ sum\ drugPrice}(prescDoc)$