Questions

Given the following transaction record

Transaction Records	
Transaction ID	Items
#1	apple, banana, coca-cola, doughnut
#2	banana, coco-cola
#3	banana, doughnut
#4	apple, coca-cola
#5	apple, banana, doughnut
#6	apple, banana, coca-cola

- 1. Build the **FP-tree** using a minimum support **min_sup** = 2. Show how the tree evolves for each transaction.
- 2. With the previous transaction record, Use the Apriori algorithm on this dataset and verify that it will generate the same set of frequent itemsets with **min_sup** = 2.
- 3. Suppose that { **Apple, Banana, Doughnut** } is a frequent item set, derive all its association rules with

min_confidence = 70%

Solutions:

1.

1. Calculate the frequency of each item across all transactions:

banana: 5 apple: 4 coca-cola: 4 doughnut: 3

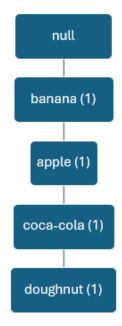
2. Sort the items in each transaction based on frequency:

Transaction 1: banana, apple, coca-cola, doughnut

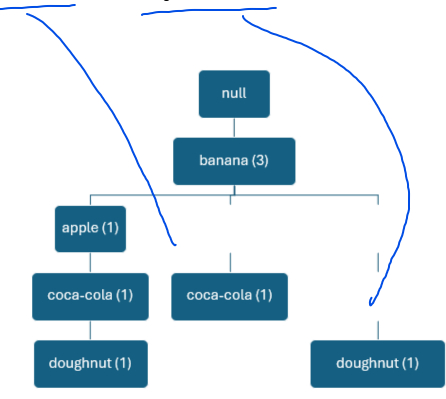
Transaction 2: banana, coca-cola Transaction 3: banana, doughnut Transaction 4: apple, coca-cola

Transaction 5: banana, apple, doughnut Transaction 6: banana, apple, coca-cola

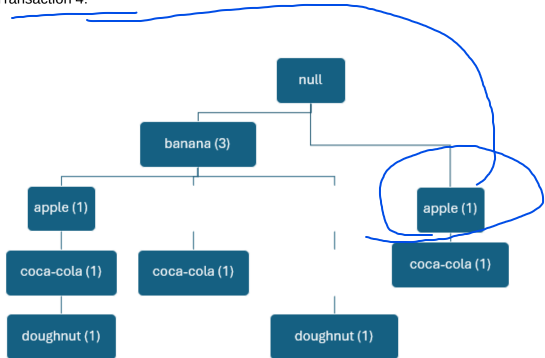
3. Adding Transaction 1:



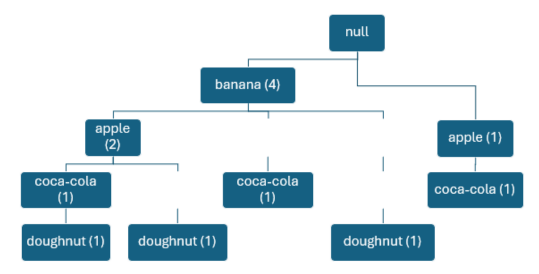
Adding Transaction 2 and then Adding Transaction 3:



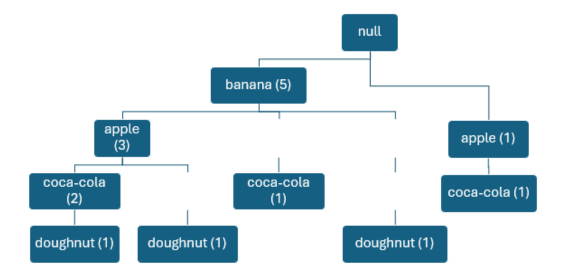
Adding Transaction 4:



Adding Transaction 5:



Adding Transaction 6:



2.

We'll apply the Apriori algorithm with a minimum support (min_sup = 2) to find the frequent itemsets.

1. Generate Frequent 1-Itemsets:

{banana}: 5 {apple}: 4 {coca-cola}: 4 {doughnut}: 3

2. Generate Frequent 2-Itemsets:

{banana, apple}: 3 {banana, coca-cola}: 2 {banana, doughnut}: 2 {apple, coca-cola}: 3 {apple, doughnut}: 2

3. Generate Frequent 3-Itemsets:

{banana, apple, coca-cola}: 2 {banana, apple, doughnut}: 2

4. Generate Frequent 4-Itemsets:

There are no 4-itemsets that meet the minimum support threshold.

5. Frequent Itemsets using Apriori:

{banana}: 5
{apple}: 4
{coca-cola}: 4
{doughnut}: 3
{banana, apple}: 3
{banana, coca-cola}: 2
{banana, doughnut}: 2
{apple, coca-cola}: 3
{apple, doughnut}: 2
{banana, apple, coca-cola}: 2
{banana, apple, doughnut}: 2

3.For the frequent itemset {apple, banana, doughnut}, the possible association rules are:

{apple} \rightarrow {banana, doughnut} {banana} \rightarrow {apple, doughnut} {doughnut} \rightarrow {apple, banana} {apple, banana} \rightarrow {doughnut} {apple, doughnut} \rightarrow {banana} {banana, doughnut} \rightarrow {apple}

Now, we calculate the confidence for each rule:

$$confidence(\{apple\} \rightarrow \{banana, doughnut\}) = \frac{\{apple, banana, doughnut\}}{\{apple\}} = \frac{2}{4} = 0.50$$

$$confidence(\{banana\} \rightarrow \{apple, doughnut\}) = \frac{\{apple, banana, doughnut\}}{\{banana\}} = \frac{2}{5} = 0.40$$

$$confidence(\{doughnut\} \rightarrow \{apple, banana\}) = \frac{\{apple, banana, doughnut\}}{\{doughnut\}} = \frac{2}{3} \approx 0.67$$

$$confidence(\{apple, banana\} \rightarrow \{doughnut\}) = \frac{\{apple, banana, doughnut\}}{\{apple, banana\}} = \frac{2}{3} \approx 0.67$$

$$confidence(\{apple, doughnut\} \rightarrow \{banana\}) = \frac{\{apple, banana, doughnut\}}{\{apple, doughnut\}} = \frac{2}{2} = 1$$

$$confidence(\{banana, doughnut\} \rightarrow \{apple\}) = \frac{\{apple, banana, doughnut\}}{\{banana, doughnut\}} = \frac{2}{2} = 1$$

Only the following rules meet the minimum confidence threshold of 70%:

{apple, doughnut} → {banana} with 100% confidence. {banana, doughnut} → {apple} with 100% confidence.