IT214: Database Management Systems

Database Project - SQL Queries

FarmConnect: A Farmer-Buyer Bidding System

Course instructor: Prof. P M Jat

Group Members

- Jay Sabva (ID: 202101224) Ph: 70163 16639
- Priyesh Tandel (ID: 202101222) Ph: 81608 09118
- Abhishek Dalsaniya (ID: 202101170) Ph: 99241 56634
- Chaxu Patel (ID: 202101166) Ph: 93133 32854



April 23, 2023

Retrive a list of farmer who have a quantity of available wheat exceeding 100 and a price per kg lower than 120.

SQL - Query

SQL - Query 2

Retrieve the names of farmers who have crops with the longest remaining shelf life, provided that the shelf life is positive and the crops are currently available. The list is sorted in descending order based on the remaining shelf life and limited to the top 10 results.

SQL - Query

```
SELECT farmer."name",

cropname,

(shelflife - (CURRENT_DATE - harvesttime)) AS

RemainingShelfLife

FROM farmer

NATURAL JOIN market

NATURAL JOIN crop

WHERE (shelflife - (CURRENT_DATE - harvesttime)) > 0

AND status = 'available'

ORDER BY remainingshelflife DESC

LIMIT 10;
```

Retrieve the information of the farmers who fall in the same district with Buyer with specified ID 209.

SQL - Query

```
SELECT farmer.farmerid,
         farmer."name" AS FarmerName,
         farmer.city,
         farmer.rating
  FROM
         farmer
        INNER JOIN location
                 ON farmer.locationid = location.locationid
         INNER JOIN buyer
                 ON location.district
                 = (SELECT district
                    FROM
                           location
                    WHERE locationid = buyer.locationid)
12
WHERE buyer.buyerid = 209;
```

SQL - Query 4

Retrieve the information of the Buyer who have purchased 20 kg or more of wheat at a price of Rs.22 or higher per kg.

SQL - Query

```
buyer."name",

quantity,

bidamount,

totalpayablecharges

FROM buyer

natural JOIN bid

JOIN TRANSACTION

ON bid.bidid = TRANSACTION.bidid

WHERE bid.quantity >= 20

AND bid.cropname = 'Wheat'

AND bid.bidamount >= 22;
```

Retrieve the number of farmer sold 'Wheat' more than 10 kg till Now.

SQL - Query

```
SELECT Count(farmerid) AS NoOfFarmerSoldWheat
FROM (SELECT farmerid,
Sum(bid.quantity) AS Sold_Qty
FROM market
natural JOIN bid
WHERE cropname = 'Wheat'
AND bid.bidstatus = 'accepted'
GROUP BY farmerid) AS SoldQtyTable
WHERE sold_qty >= 10;
```

SQL - Query 6

Retrieve the information of the buyer who requested for Millet which are not yet accepted by any farmer.

SQL - Query

```
SELECT croprequested.buyerid,
buyer."name",
qtyrequired,
price,
reqtime
FROM croprequested
natural JOIN buyer
WHERE cropname = 'Millet'
AND status = 'available';
```

Retrieve the information for the buyer who is located in the same district as the farmer (let's say the farmer's ID is 12) and has requested a crop whose status is available.

SQL - Query

```
SELECT buyerid,
         buyer."name",
         buyer.city,
         cropname,
         price,
         qtyrequired
         croprequested
  FROM
         natural JOIN buyer
         natural JOIN location
         natural JOIN (SELECT locationid,
10
                               farmerid
                       FROM
                               farmer
12
                       WHERE farmerid = 12) AS F
13
WHERE status = 'available';
```

SQL - Query 8

Retrieve the Total amount of money a Buyer has requested on a particular day assuming that all the request will be accepeted.

```
SELECT SUM(QTYREQUIRED * PRICE) AS TOTALMONEY
FROM CROPREQUESTED
WHERE BUYERID = 2
AND date(REQTIME) = '2022-10-05';
```

Retrieve the total income of all farmer in year 2021.

SQL - Query

```
SELECT farmerid,
Sum(totalpayablecharges) AS TOTALINCOME

FROM TRANSACTION
natural JOIN bid

WHERE Date(TRANSACTION.transtime) BETWEEN '2021-01-01' AND '
2022-12-31'
AND paymentstatus = 'successful'
GROUP BY farmerid;
```

SQL - Query 10

Retrieve the different crop whose cropcategory is Cereals and are available in market and seller having rating greater than 4 and resident of Chhattisgarh.

```
select farmerid,
cropname
from (Select farmerid
from location
natural JOIN farmer
where "state" = 'Chhattisgarh'
AND farmer.rating > 2) AS F
natural JOIN farmer
natural JOIN market
natural JOIN crop
where cropcategory = 'Cereals'
AND market.status = 'available';
```

Retrieve the total Transaction and Total Transaction amount done by buyers on any particular day.

```
SELECT buyer.buyerid,

Count(transactionid) AS TOTALTRANSACTION,

Sum(totalpayablecharges) AS TotalAMount

FROM buyer

INNER JOIN bid

ON buyer.buyerid = bid.buyerid

INNER JOIN TRANSACTION

ON bid.bidid = TRANSACTION.bidid

WHERE Date(transtime) = '2021-02-05'

GROUP BY buyer.buyerid;
```

SQL - Query 12

Retrieve the total money a specific buyer has spent on Rice in a particular month.

```
SELECT Sum(totalpayablecharges) AS TotalAmount

FROM TRANSACTION

INNER JOIN bid

ON TRANSACTION.bidid = bid.bidid

WHERE bid.buyerid = 1

AND bid.cropname = 'Wheat'

AND Date(transtime) BETWEEN '2021-02-02' AND '2021-10-30'
```

Retrieve the total income and information of farmer who has sold wheat and has Conventional farming type For a given year.

```
SELECT farmer.farmerid,
         farmer. "name",
         farmingtype,
         Sum(T.totalpayablecharges) AS Total_Income
  FROM
         farmer
         INNER JOIN market
                 ON farmer.farmerid = market.farmerid
         INNER JOIN bid B
                 ON market.farmerid = B.farmerid
                    AND market.cropname = B.cropname
10
                    AND market.harvesttime = B.bidtime
11
         INNER JOIN TRANSACTION T
                 ON B.bidid = T.bidid
13
  WHERE market.cropname = 'wheat'
         AND farmer.farmingtype = 'conventional'
         BY farmer.farmerid,
  GROUP
            farmer."name",
            farmer.farmingtype
```

SQL - Query 14

Retrieve the total number of bid done on a crop in year 2022 (include all the bid (accepted and rejected) and bidamount is greater than a specific price

```
SELECT cropname,
Count(*) AS NumOfBids
FROM bid
WHERE bidamount >= 20
GROUP BY cropname;
```

Retrieve the Top 10 Buyer of a specific crop on maximum quantity.

```
buyer."name",

buyer."name",

Max(quantity) AS MaxPurchase

FROM buyer

JOIN bid

ON buyer.buyerid = bid.buyerid

JOIN transaction

ON bid.bidid = transaction.bidid

WHERE bid.cropname = 'Wheat'

AND bid.bidstatus = 'accepted'

GROUP BY buyer.buyerid,

buyer."name"

ORDER BY maxpurchase DESC

LIMIT 10;
```

SQL - Query 16

Retrieve the information of the buyer who has made transaction greater or equal of 50000 ruppes.

```
SELECT buyer.buyerid,
         buyer. "name",
         totalpayablecharges AS MaxPurchase,
         Date(transtime)
5 FROM
        buyer
         JOIN bid
          ON buyer.buyerid = bid.buyerid
         JOIN transaction
          ON bid.bidid = transaction.bidid
  WHERE bid.cropname = 'Wheat'
         AND bid.bidstatus = 'accepted'
11
         AND transaction.totalpayablecharges > 50000
  GROUP BY buyer. "name",
13
            totalpayablecharges,
            buyer.buyerid,
            transtime
```

Retrieve The Information of Farmer's which are in radius of 200 Km to a specific buyer and has rating greater than or equal to 3.5.

```
SELECT farmerid,
         city,
         rating,
         Abs(F.relativedistance - P.relativedistance) AS
     At_Distance_in_KM
         (SELECT farmerid,
                 city,
                 rating,
                 relativedistance
          FROM
                 farmer
                 natural JOIN location
          WHERE rating > 3.5) AS F
         CROSS JOIN (SELECT buyerid,
12
                            relativedistance
                     FROM
                            buyer
14
                            natural JOIN location
1.5
                     WHERE buyerid = 1) AS P
         Abs(F.relativedistance - P. relativedistance) < 200
0RDER BY at_distance_in_km ASC;
```

SQL - Query 18

Retrieve the information about Top Selling 10 Crops according to their BuyerType.

```
select cropname,
buyertype,
count(*) AS Buyer_Type_Total

FROM bid

JOIN buyer

ON bid.buyerid = buyer.buyerid

WHERE bid.bidstatus = 'accepted'

GROUP BY cropname,
buyertype

ORDER BY buyer_type_total DESC

LIMIT 10;
```