EXPERIMENT 3

Vineet Rao

161070001

AIM:

To perform various OLAP queries such as : slice, pivot, roll up, drill down for your dataset.

THEORY:

Online Analytical Processing (OLAP) is an approach for answering multi-dimensional analytical needs of organisations. It a mechanism to get analytical data (such as aggregations, statistical data, views at different levels, etc.) for a warehouse, perhaps consisting of multiple database systems

Basic data operations and analysis can be performed using a spreadsheet. Here, data values are arranged in a row and column format. This is ideal for two-dimensional data. However, OLAP often contains multidimensional data. Even this data is usually obtained from a different and unrelated source. Special systems can be used to store and analyze multidimensional data in a logical and orderly manner.

Operations performed in OLAP could involve grouping, aggregating and joining data. While suported in Relation al Database Management Systems, they should preferably be implemented in a separate saystem, because DBs are optimized for OLTP. With OLAP data is usually pre-calculated and pre-aggregated, making analysis faster.

One way to implement OLAP is to use RDBMS. This is called ROLAP (relational OLAP). Here, GROUP BY, JOIN, and aggregate functions are used to implement various OLAP queries.

Another way is to use Data Cubes. These are special structures that represent data along various axes at different levels of detail. They are useful structures to study OLAP theoretically. However, in practical implementation, the main issue comes in the number of data cubes, which increases super-exponentially.

A hybrid approach utilizes a mixture of both the above systems.

There are five types of operations or queries in OLAP, which are:

- Roll-up
- Drill-down
- Slice
- Dice
- Pivot

ROLL-UP:

Roll-up is an operation to reduce the level of detail. It is also known as consolidation or aggregation. The Roll-up operation can be performed in 2 ways:

- Reducing dimensions (by grouping over all values)
- Climbing up concept hierarchy. This involed internal hierarchies, like variuos levels of time (hour, day, week)

DRILL DOWN

In drill-down, data is analysed at higher level of detail. It is the opposite of the rollup process. It can be done by

- Moving down the concept hierarchy (opposit to roll up)
- Using additional dimensions

SLICE AND DICE

Sub cubes are created by choosing fixed values in a dimension. In slice, only one dimension is affected. In dice, multiple dimensions are affected

PIVOT

In Pivot, you rotate the data axes to provide a substitute presentation of data.

PRACTICAL:

ROLL UP

```
17 SELECT hospital_id, SUM(cost)
18 FROM
19 fact_table
20 GROUP BY hospital_id
♦ - Query Favorites ∨ Query History ∨
hospital_id SUM(cost)
      51
              94556152.8247511
     52 83743360.90436079
   53 135651172.06430128
54 22238304.670479547
      55 113244176.95706783
56 78327529.67691086
       57
             60630548.00585781
      58 69147056.07717787
       59
            160837198.74916917
      60 188460908.28951824
      61 45483237.466206886
62 76333176.32093513
63 237548104.96739402
       64 149000329.70290932
       65
             26729299.43155758
      66 93277283.11487764
      67 392886838.9379231
68 59650371.06105976
            337133627.46060485
      70 274937691.43440616
       71
            368625589.57690537
      72 204517554.49653673
             316629830.4177729
       73
74 157998414.85294065
  75 256961664 992599
```

SLICE

```
patient_id, diagnosis_id, cost
24 FROM
       fact_table
      hospital_id = 51
O- Query Favorites Y (2001) History V
patient_id diagnosis_id cost
             2185 28076.905722116033
1 5714 16428.17096569405
1 6483 12790.651238049055
  1 7727 32338.78266273698
                     39080.28879787427
            13425
      1
   1 13425 39080.28879787427
1 13675 20978.95003775782
  2 194 30708.060205161626
2 795 22416.158271428343
             1268 4615.5880810130275
   2 1609 22263.720179956144
             1859
                     8521.928275356002
    2 2617 8493.174982653163
             2867
                     28914.40242227018
   2 3117 9357.599369624257
             3578
                     34414.95295647062
            3828 22601.000867375173
     2
             4312
                     9972.372151699263
   2 4562 44368.61264783946
             4812
                     42960.61410834325
   2 5306 44280.52716384504
             5793
                     35377.04725833707
             6130 33831.67187592729
   2
2 7133 11488.994241406204
2 8017 19437.22586711983
  2 8293 22655 312642480538
```

DICE

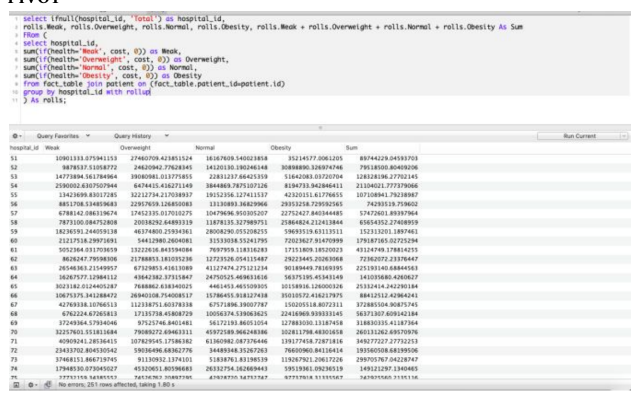
```
28 SELECT
patient_id, diagnosis_id, hospital_id, cost
       fact_table
32
33 WHERE
       hospital_id in (51, 52)
35
       patient_id = 15
♦ - Query Favorites Y Query History Y
patient_id diagnosis_id hospital_id cost
     15
             643
                      51 45448.91493081759
                    51
          1116
                            12771.938777718637
15
             1503
                            26828.191296164125
     15
                        51
     15
          1753
                      51 22872.559742901994
                            9050.44117932249
43011.7310731483
     15
             2435
                        51
             2761
     15
                        51
     15
             3011
                        51
                            13321.902550844385
                        51 20571.38352373185
     15
             3411
     15
             3722
                        51
                             26115.748599193757
     15
             3980
                        51 14195.911368716426
     15
             4456
                        51
                             14100.979862649907
                        51 8269.0818601596
     15
             4706
             5200
                              41140.02863863486
                        51 31087.32982795623
             5533
     15
                        51 15828.915833649147
51 14854.04229058143
     15
             6008
     15
             7027
             7757
                             20886.756940520143
     15
                        51
                        51 13005.616331113146
             8187
     15
             8437
                            41269.646656533376
     15
                        51
     15
             8689
                            41178.822763710115
                        51
     15
             9377
                        51
                             29854.133052034427
    15
            10663
                        51
                            30526.868820986587
     15
            10913
                        51
                             10035.355554762627
15
           11163
                      51 45984.27385685618
     15 11413
                        51 10438 35805407386
```

DRILL DOWN

```
select rollup.hospital_id, patient_id, sum(cost)
from rollup join fact_table on (rollup.hospital_id=fact_table.hospital_id)
group by hospital_id, patient_id
                                                                                                                                                                                       Run Current
Query Favorites Y Query History Y
hospital_id patient_id sum(cost)
                          299387.4988484564
       51
51 2 1984651.7578707961
        51
                           2120552.59842562
51 4 353876.3577247526
                         276833.96373411454
51 7 292454.76049677166
51 8 345777.9700149242
51 9 2079407.09296032-
51 6 199972.30472617995
51 7 292454.76049677166
                         2130357.0148358173
51
                  12
                         2300708.864063357
                         329832.21540457784
316932.4842148465
51
                   14
                          1981273.4741789487
                          2100238.168930328
        51
                   17
                          260836.17935602006
                          339802.76195039117
        51
                   19
                           255984.6317142552
                          280103.6238757517
        51
                   21
                          1927496.6015981508
                          2146135.7265076027
        51
                   23
                           340155.1038863688
51 24 2219930.367627236
51 25 1801889.4398309463

A 4 - 1 No errors; 40750 rows affected, taking 1.92 s
```

PIVOT



CONCLUSION:

We successfully implemented the OLAP queries on our dataset.