

A. P. STANTI INSTRUCTED OF TRUCTION (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]

EXPERIMENT 3

Title:

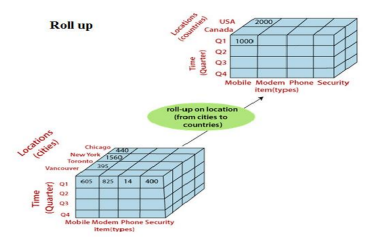
Implementation of OLAP operation Slice, Dice, Rollup, Drilldown and Pivot based on experiment 1 case study.

Theory:

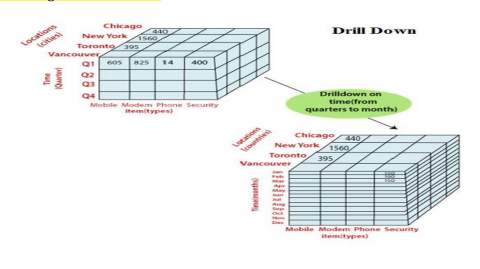
Online Analytical Processing Server (OLAP) is based on the multidimensional data model. It allows managers, and analysts to get an insight of the information through fast, consistent, and interactive access to information. You have to use concepts of OLAP operation like slice, dice, roll-up, drill-down etc.

Roll-up Roll-up performs aggregation on a data cube in any of the following ways

- By climbing up a concept hierarchy for a dimension
- By dimension reduction



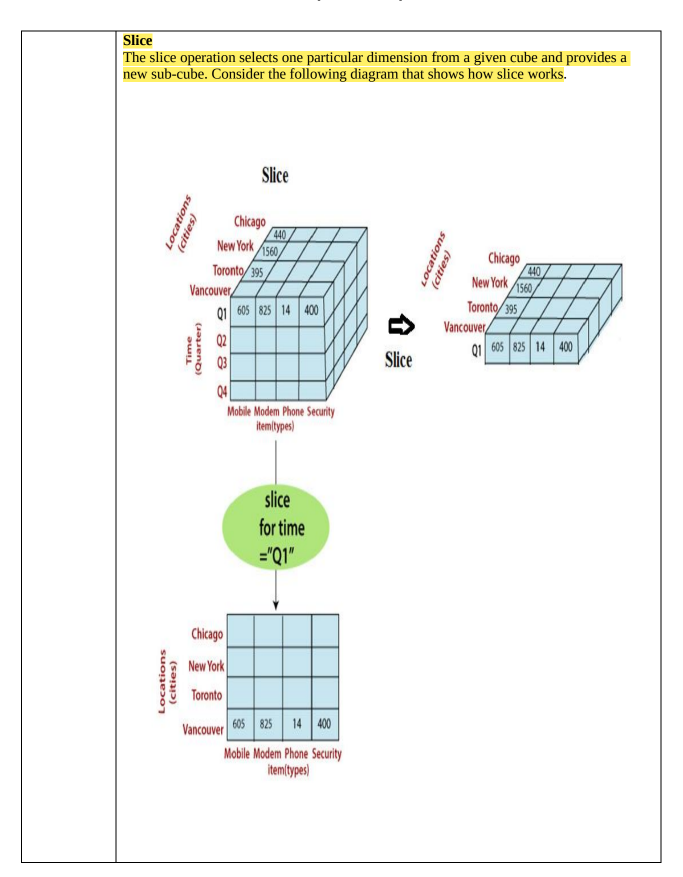
Drill-down It is the reverse operation of roll-up. It is performed by either of the following ways By stepping down a concept hierarchy for a dimension By introducing a new dimension.





A. D. STAND INSTITUTED OF TENCHOLOGY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

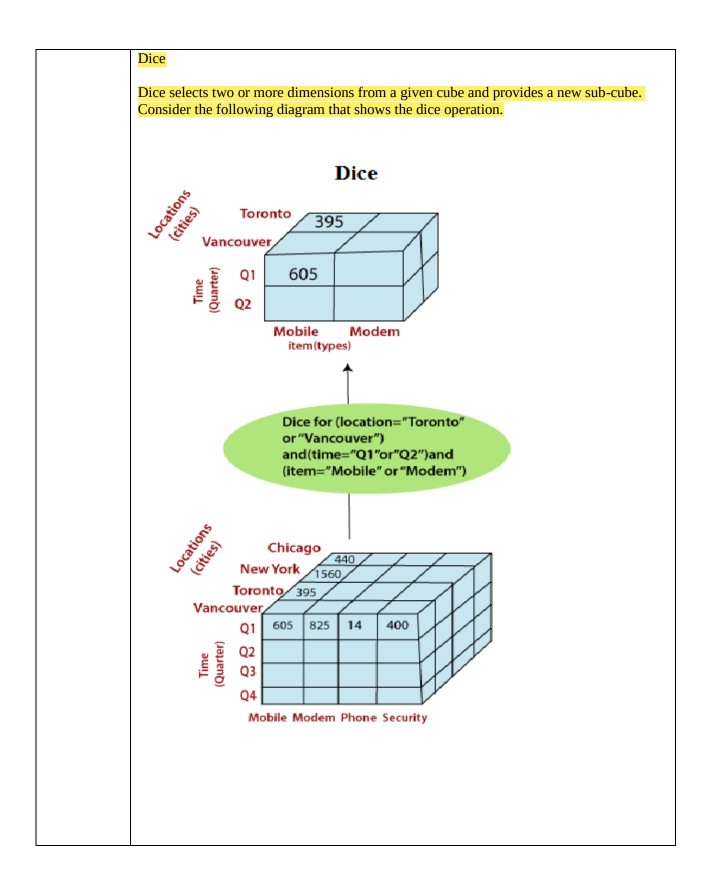
DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]





A. P. STANTI INSTRUCTED OF TRUCK (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]





A P STATE INSTITUTED OF TRUCKY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING

[NBA Accredited]

Deliverables:

1. For the tables created in experiment 2, write SQL DML queries to demonstrate following operations

SLICE

DICE

ROLL UP

DRILL DOWN

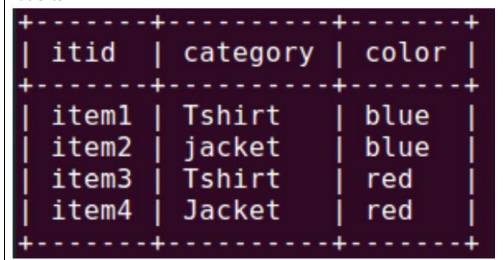
2. Screen shots of the queries and the query output.

Sample Output:

Table Customer



Table Item





A. D. SILVARI INSIMPLIAND OF INDESTRIBUTED (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]



Sales_Fact Table

sales id	sid	cid	itid	price
1	storel	cust1	iteml	30
2 3 4 5 6 7 8	storel	custl	item2	35 25 40
3 4	storel	custl	item3 item4	22
	storel	cust2	item4	40
6	storel	cust2	item3	40 25 35 30 30 35 25 40
7	storel	cust2	item2	35
8	storel	cust2	iteml	30
10	storel storel	cust3	item1 item2	38
îĭ	storel	cust3	item3	25
9 10 11 12 13 14	storel	cust3	item4	40
13	storel	cust4	item4	40 1
14	storel	cust4	item3	25 35 30
15 16	storel storel	cust4	item2	30
17	store2	cust1	iteml	30
18	store2	custl	item2	30 35
19	store2	cust1	item3	25 40
20	store2	cust1	item4	49
22	store2	cust2	item4 item3	25
23	store2	cust2	item2	35
24	store2	cust2	iteml	30
25	store2	cust3	iteml	30
21 22 23 24 25 26 27 28 29 30	store2	cust3	item2	35
2/	store2 store2	cust3	item3 item4	42
20	store2	cust4	item4	46
30	store2	cust4	item3	25
31 32 33	store2	cust4	item2	40 25 35 30 30 35 25 40 40 25 35 35
32	store2	cust4	iteml	30
33	store3	cust4	item1	30
35	store3	cust4	item3	35 25 40
36	store3	cust4	item4	40
38 39 40	store3	cust3	item4	49 1
39	store3	cust3	item3	25 35 30
40	store3 store3	cust3	item2 item1	35
42	store3	cust2	iteml	30
43	store3	cust2	item2	35
41 42 43 44	store3	cust2	item3	35 25
45 46	store3	cust2	item4	40
46	store3 store3	cust1	item4	40
48	store3	cust1	item2	25 35 30
49	store3	cust1	iteml	30
50	store4	custl	iteml	30
51 52 53 54	store4	cust1	item2	30 35 25 40
52	store4	cust1 cust1	item3 item4	49
54	store4	cust2	item4	40 25 35 30
55 56	store4	cust2	item3	25
56	store4	cust2	item2	35
57 58	store4	cust2	iteml	30
58 50	store4	cust3	item1 item2	36
69	store4	cust3	item3	35 25 40
61	store4	cust3	item4	40
59 60 61 62 63	store4	cust4	item4	40
63 64	store4	cust4	item3	40 25 35
65	store4 store4	cust4 cust4	item2 item1	30
	300.04	Cust-	Treem's	- 50



A. P. STANTI INSTRUCTED OF TRUCTION OF A PROPERTY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

DEPARTMENT OF COMPUTER ENGINEERING [NBA Accredited]

Sample Queries

Slicing:

Show the total sales for every customer in Mumbai Store.

mysql>

select Sl.sid, cid sum(price)
from sales Sl, store s
where Sl.sid=s.sid and scity='mumbai'
group by Sl.sid, cid;

Dicing:

Show the total sales for every customer in Mumbai Store for red color item.

mysql>

select Sl.sid, Sl.itid, cid ,sum(price) **from** sales Sl, store s, item i

where Sl.sid=s.sidand Sl.itid=i.itid and scity='mumbai' and color='red' group by Sl.sid, Sl.itid, cid;

Roll up:

Get country wise sales for each category of product.

select scountry, category, sum(price)
from sales SI, store s, item i
where SI.sid=s.sid and SI.itid=i.itid
group by scountry, category;

Drill-down:

Analyse in details country wise sales for each category of product.

select scountry , scity, gender, category ,sum(price)
from sales SI, store s, item i, customer c
where SI.sid=s.sid and SI.itid=i.itid and SI.cid=c.cid
group by scountry ,scity ,gender,category;

Conclusion:

Summarise the understanding from this experiment in your own words