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# **DMW**

### Exp7

<u>Aim:</u> Perform OLAP operations such as Roll up, Drill down, Slice and Dice, Pivot on Datawarehouse.

### **Theory:**

OLAP is an acronym for On Line Analytical Processing. Online Analytical Processing: An OLAP system manages large amount of historical data, provides Facilities for summarization and aggregation, and stores and manages information at different levels of granularity.

## **OLAP operations:**

**Slice**: A slice is a subset of a multi-dimensional array corresponding to a single value for one or more members of the dimensions not in the subset.

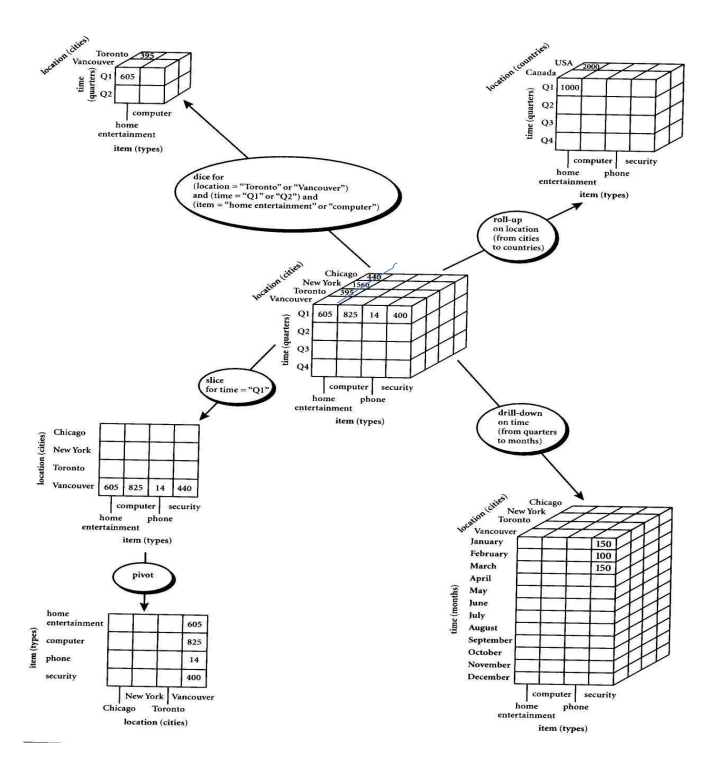
**Dice:** The dice operation is a slice on more than two dimensions of a data cube (or more than two consecutive slices).

**Drill Down/Up**: Drilling down or up is a specific analytical technique whereby the user navigates among levels of data ranging from the most summarized (up) to the most detailed (down).

**Roll-up**: A roll-up involves computing all of the data relationships for one or more dimensions.

To do this, a computational relationship or formula might be defined.

**Pivot**: To change the dimensional orientation of a report or page display.



### **EXERCISE 1**

Consider a data Warehouse for a hospital, where there are three dimensions:

- (i) Doctor
- (ii) Patient
- (iii) Time

With two measures

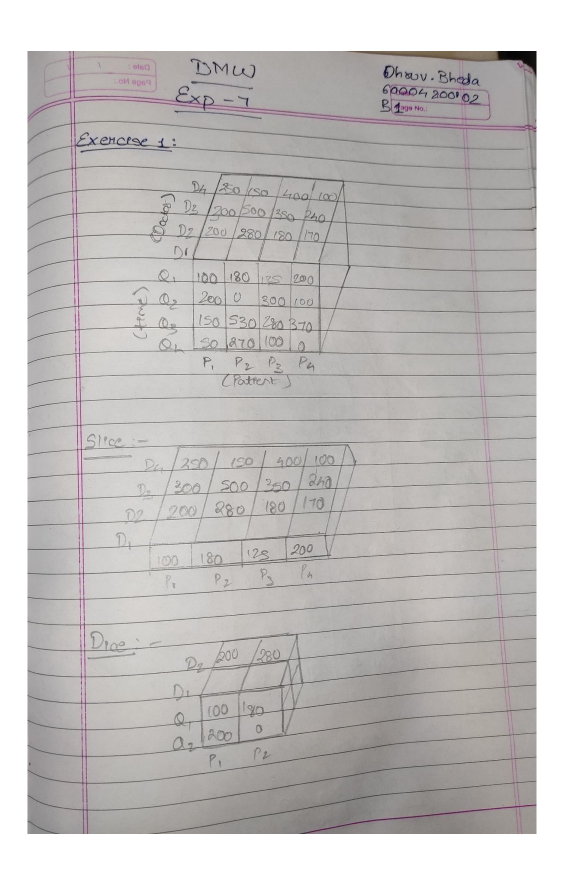
- (a) Count
- (b) Charge

Where Charge is the fee that the Doctor charges a patient for a visit.

Using the above example describe the following operations:

- (i) Slice
- (ii) Dice
- (iii) Roll Up
- (iv) Drill Down (v) Pivot

NOTE: Assume data according to the dimensions and measures and explore individual tasks diagrammatically.



See one	9			( ) M.	7	Date :	1	9
Roll Up.	- [55	0/650	/700/5	ud		1 201		
	, 200	S30 8	805 370 800 150 800 330 100 0					
	D4 /3		30/40					
Di Di	2/20	0/280	1100	1170	1			
January	70	190	75	100				
February	15	45	25	50				
March Aexel	15	135	25	75				,
May	100	0	190	25				
June	Sa	0	90	50				
July	50	200	70	100				
Amust	50	100	140	200	1/			
September	150	230	70	70	1/			
October	10	90	so	0	1/			
November	120	100.	30	0_	1/			
December	1201	විත	do	0				
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#### **EXERCISE 2**

### To create Pivot of Table using MS Excel

### Follow these steps ...

- **1.** Start with M.S Excel.
- **2.** In excel sheet create 4 columns PRODUCT, ORIGIN, DAY OF SALE, SOLD UNITS (FACT COLUMN).
- **3.** Insert around fifty rows of data.
- **4.** Save the table data.
- **5.** Go to Insert Tab-> click on Pivot Table-> New work sheet-> Ok.
- **6.** Right side you will find pivot table fields.

It contains all columns of our table that we created.

Select product in rows,

Days in column,

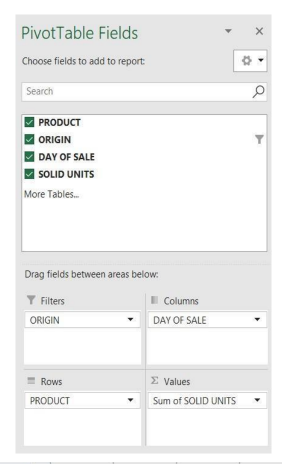
Unit sold in  $\sum$  values.

Later apply filter using Origin.

Also, we can flip the rows & columns or combine together as rows only to see different views of same data.

### Dataset:

А	В	С	D
PRODUCT	ORIGIN	DAY OF SALE	SOLID UNITS
A	East	01-01-2023	8
В	Central	02-01-2023	4
С	Central	03-01-2023	2
D	Central	04-01-2023	5
E	West	05-01-2023	6
F	East	06-01-2023	9
G	Central	07-01-2023	9
Н	Central	08-01-2023	1
1	West	09-01-2023	1 8
J	East	01-01-2023	8
K	Central	02-01-2023	4
L	East	03-01-2023	6
M	East	04-01-2023	7
N	East	05-01-2023	9
0	Central	06-01-2023	5
P	East	07-01-2023	2
Q	Central	08-01-2023	1
R	East	09-01-2023	3
S	East	01-01-2023	6
T	Central	02-01-2023	5
U	Central	03-01-2023	8
V	East	04-01-2023	4
X	Central	05-01-2023	8
Υ	Central	06-01-2023	9
Z	East	07-01-2023	2



ORIGIN	East	Ţ							
Sum of SOLID UNITS	Colum	n Labels 🔻							
Row Labels		01-01-2023	03-01-2023	04-01-2023	05-01-2023	06-01-2023	07-01-2023	09-01-2023	<b>Grand Total</b>
A		8							8
F						9			9
J		8							8
L			6						6
M				7					7
N					9				9
Р							2		2
R								3	3
S		6							6
V				4					4
Z							2		2
Grand Total		22	6	11	9	9	4	3	64

**Conclusion:** Thus, we performed various OLAP instructions.