### **EXPERIMENT NO. 07**

Name: Shashwat Shah

SAP-ID: 60004220126

TY BTECH DIV B, Batch: C22

AIM: Perform OLAP operations such as Roll up, Drill down, Slice and Dice, Pivot on Data Warehouse.

### Theory:

OLAP is an acronym for On Line Analytical Processing. Online Analytical Processing: An OLAP system manages large amounts 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 multidimensional 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.

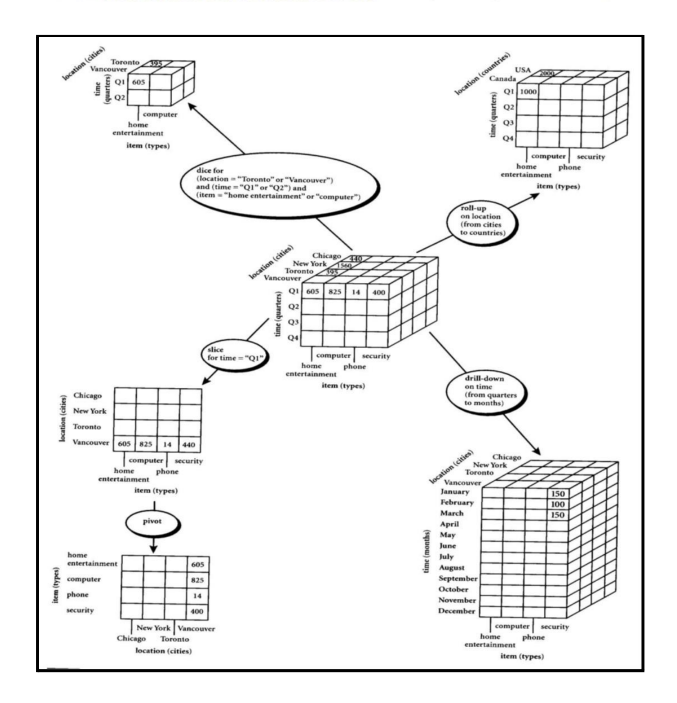


### Shri Vile Parle Kelavani Mandal's

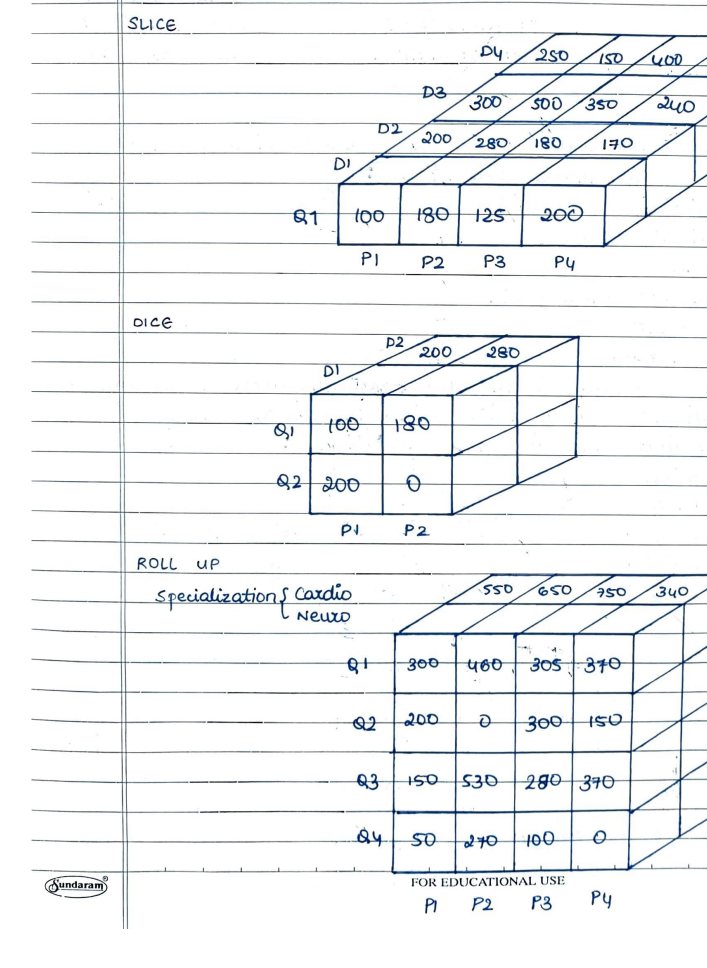
## DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)



	DWM	JUNAID. GIT											
10/12/21	EXPERIMENT - 7	60004196											
10/12/21	OLAP OPERATIONS	TE COMPS											
1													
	Enercise 1												
1	Consider a data voarehouse jour a hospital, whe												
	there are three dimensions:												
•	there are inside our issue												
(1)		3											
	Patient												
(111)	7îme												
	with two measures												
	a) Count												
	b) Charge	-tog chay											
	where charge is the jee that the doctor char												
	patient jou a visit. Using the above enample describe the following operations:												
	describe the following operations:												
	i) slice												
	ii) Dice												
	iii) ROU Up 000 D4 250 150	400 100											
	(v) Dxill boion 300 500 3	50/240/											
	v) Pivot D2 200 280 180	170											
	DI/												
ANG.	Q1 100 180 125 200												
	Q1 100 180 125 200												
	W 82 200 0 300 150												
	₩ Q2 200 0 300 ISO												
	g 63												
	o 03 150 530 280 370 €	/ //											
	84 50 270 100 0												
(Sundaram)	P1 FOPSEDUCATIONAL PLACE												
[]	PATIENT												



								_				
			РЧ	250	150	/400	/	10				
		D3	30	0 50	0/39	50/	240					
	02 200 280 180 170											
	0											
	January	70	90	75	100							
	February	15	us	25	50							
	March	IS	45	25	50	1/						
	Apxil	50	D	100	75							
	May	100	0	150	25							
	June	50	0	20	50							
	July	50	200	70	100		/					
	August	50	100	140	200							
	September	50	230	90	30							
	October	10	90	50	0							
	November	20	GOI	30	0							
	December	20	80	20	0 ,	/						
0		P1	P2	Р3	PY	<i>-</i>						
	PIVOT											
	P1 100 200 300 250											
	P3 180 280 500 IS U											
	P3/125/180/350/400/											
	P4/200/190/240/100/											
	6	ÐІ	D2	D3	PY							
			<b>©</b>									
P												

FOR EDUCATIONAL USE

(Sundaram)

#### **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:-

A	A	В	C	D
1	Product	Origin	Day of Sale	Unit Sold
2	WHITE HANGING HEART T-LIGHT HOLDER	United Kingdom	01-12-2010 8.26	6
3	WHITE METAL LANTERN	United Kingdom	01-12-2010 8.26	6
4	CREAM CUPID HEARTS COAT HANGER	United Kingdom	01-12-2010 8.26	8
5	KNITTED UNION FLAG HOT WATER BOTTLE	United Kingdom	01-12-2010 8.26	6
6	RED WOOLLY HOTTIE WHITE HEART.	United Kingdom	01-12-2010 8.26	6
7	SET 7 BABUSHKA NESTING BOXES	United Kingdom	01-12-2010 8.26	2
8	GLASS STAR FROSTED T-LIGHT HOLDER	United Kingdom	01-12-2010 8.26	6
9	HAND WARMER UNION JACK	United Kingdom	01-12-2010 8.28	6
10	HAND WARMER RED POLKA DOT	United Kingdom	01-12-2010 8.28	6
11	ASSORTED COLOUR BIRD ORNAMENT	United Kingdom	01-12-2010 8.34	32
12	POPPY'S PLAYHOUSE BEDROOM	United Kingdom	01-12-2010 8.34	6
13	POPPY'S PLAYHOUSE KITCHEN	United Kingdom	01-12-2010 8.34	6
14	FELTCRAFT PRINCESS CHARLOTTE DOLL	United Kingdom	01-12-2010 8.34	8
15	IVORY KNITTED MUG COSY	United Kingdom	01-12-2010 8.34	6
16	BOX OF 6 ASSORTED COLOUR TEASPOONS	United Kingdom	01-12-2010 8.34	6
17	BOX OF VINTAGE JIGSAW BLOCKS	United Kingdom	01-12-2010 8.34	3
18	BOX OF VINTAGE ALPHABET BLOCKS	United Kingdom	01-12-2010 8.34	2
19	HOME BUILDING BLOCK WORD	United Kingdom	01-12-2010 8.34	3
20	LOVE BUILDING BLOCK WORD	United Kingdom	01-12-2010 8.34	3
21	RECIPE BOX WITH METAL HEART	United Kingdom	01-12-2010 8.34	4
22	DOORMAT NEW ENGLAND	United Kingdom	01-12-2010 8.34	4
23	JAM MAKING SET WITH JARS	United Kingdom	01-12-2010 8.34	6
24	RED COAT RACK PARIS FASHION	United Kingdom	01-12-2010 8.34	3
25	YELLOW COAT RACK PARIS FASHION	United Kingdom	01-12-2010 8.34	3
26	BLUE COAT RACK PARIS FASHION	United Kingdom	01-12-2010 8.34	3
27	BATH BUILDING BLOCK WORD	United Kingdom	01-12-2010 8.35	3
28	ALARM CLOCK BAKELIKE PINK	France	01-12-2010 8.45	24
29	ALARM CLOCK BAKELIKE RED	France	01-12-2010 8.45	24

# SVIKIM

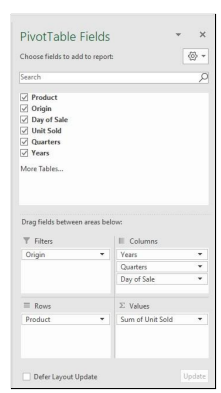
## Shri Vile Parle Kelavani Mandal's

## DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

## CASE 1:



Origin	(All)	<b>v</b>													
Sum of Unit Sold	Column La	T													
	∃Jan	2044 T-1-	∃Feb	Feb Total	Mar Total	Apr Total	May Total	Jun Total	Jul Total	Aug Total	Sep Total	Oct Total	Nov Total	Dec Total	Grand Total
20 DOLLY PEGS RETROSPOT	⊡ 2011	<b>2011 Tota</b>		256	179	735		-2	77	203	125	210	127	457	2444
200 BENDY SKULL STRAWS		4 1	DU				218	23							
200 RED + WHITE BENDY STRA		78 73					35	48							
20713 wrongly marked	2//	0 /	5 40	40	50	113	33	40	150	121	. 150	-200		/0	-200
3 BIRDS CANVAS SCREEN						1			1			-200			-200
3 BLACK CATS W HEARTS BLA	NK CVBD					1			1	6	<b>;</b> (		18		24
3 DRAWER ANTIQUE WHITE V		ET								25		160			
3 GARDENIA MORRIS BOXED		21 2	1 3	3	6		9	2	1						
3 HEARTS HANGING DECORA		0 1					19	20			0.000				
3 HOOK HANGER MAGIC GAR			27/				195					2 1 AT AT AT		100	
3 HOOK PHOTO SHELF ANTIQ		30 8					173	391							1699
3 PIECE SPACEBOY COOKIE CU		10.70	21		1,000,00	177.74	73	50	200 100000						
3 PINK HEN+CHICKS IN BASKE			5 3		3		/3	30	133	131	. 251	154	270	255	12
3 RAFFIA RIBBONS 50'S CHRIS		,	, ,	,	3	1					478	576	887	154	
3 RAFFIA RIBBONS VINTAGE (	51 37 ST										361				
3 ROSE MORRIS BOXED CAND		00 10	20	20		4		5	1		1				
3 STRIPEY MICE FELTCRAFT	5K 157	19 4			225		184	321						3 THE	
3 TIER CAKE TIN GREEN AND (		24 24					52								433
3 TIER CAKE TIN RED AND CRE							88								
3 TIER SWEETHEART GARDEN	0.00	3					8								
3 TRADITIONAL BISCUIT CUTT		5 9:					70							- J.F.	
3 TRADITIONAL COOKIE CUTT			10.	/3	00	70	70	70	102	4,	123	,,,	170	18	
3 WHITE CHOC MORRIS BOXE				4			8	5	1		15	198	465		950
3 WICK CHRISTMAS BRIAR CA	58 150	2 -:	20.	3.75				,	· ·		13	150	403	1	-1

CASE 2:

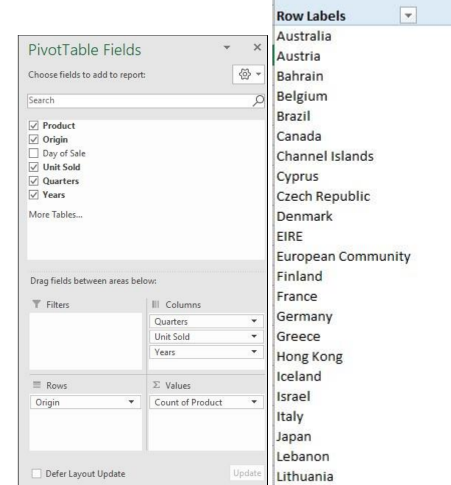


## Shri Vile Parle Kelavani Mandal's

# DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)



Count of Product	Column Labels ▼ ⊕ Qtr1	⊕Qtr2	⊕ Qtr3	⊕Qtr4	Grand Total
Row Labels					
Australia	328	309	428	194	1259
Austria	39	79	143	140	401
Bahrain	1	17		1	19
Belgium	346	503	511	709	2069
Brazil		32			32
Canada	10	58	83		151
Channel Islands	224	127	207	200	758
Cyprus	221	49	1	351	622
Czech Republic	15	2		13	30
Denmark	39	125	82	143	389
EIRE	1194	1593	2644	2765	8196
European Community		32	29		61
Finland	239	56	178	222	695
France	1651	1571	2079	3256	8557
Germany	1780	1926	2414	3375	9495
Greece	54	31	25	36	146
Hong Kong	59	141	51	37	288
Iceland	29	42	22	89	182
Israel	30	6	225	36	297
Italy	213	58	122	410	803
Japan	113	73	51	121	358
Lebanon	45				45
Lithuania				35	35

### Conclusion:.

From this experiment, we learn about the OLAP Operations. We also understand how the OLAP system manages a large amount of historical data, provides facilities for summarization and aggregation, and stores and manages information at different levels of granularity. We also learn about the PivotTable function in MS Excel and how it helps us in making meaningful conclusions.