<u>Aim:</u> Write and Execute SQL aggregation queries for data warehouse. Q1. Find the total sales by country_id and channel_desc for the US and GB through the Internet and direct sales in September 2000 and October 2000 using ROLL-UP Extension. The query should return the following: 2 The aggregation rows that would be produced by GROUP BY, The First-level subtotals aggregating across country_id for each combination of channel_desc and calendar_month. Second-level subtotals aggregating across calendar_month_desc and country_id for each channel_desc value. 2 A grand total row. SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$ FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country iso code IN ('GB', 'US') **GROUP BY** ROLLUP(channels.channel_desc, calendar_month_desc, countries.country_iso_code);

CHANNEL_DES	SC CALEND	CALENDAR CO SALESS		
Internet	2000-09 GB	16,569		
Internet	2000-09 US	124,224		
Internet	2000-09	140,793		
Internet	2000-10 GB	14,539		
Internet	2000-10 US	137,054		
Internet	2000-10	151,593		
Internet	292	2,387		
Direct Sales	2000-09 GB	85,223		
Direct Sales	2000-09 US	638,201		
Direct Sales	2000-09	723,424		
Direct Sales	2000-10 GB	91,925		

CHANNEL_DESC CALENDAR CO SALES\$

Direct Sales 2000-10 US 682,297

Direct Sales 2000-10 774,222

Direct Sales 1,497,646

1,790,032

15 rows selected.

US 1,581,775

	2000-09	864,217
	2000-09 GB	101,792
	2000-09 US	762,425
	2000-10	925,815
	2000-10 GB	106,465
	2000-10 US	819,351
Internet		292,387
Internet	GB	31,109

CHANNEL_DESC CALENDAR CO SALES\$

Internet US 261,278 Internet 2000-09 140,793 Internet 2000-09 GB 16,569 Internet 2000-09 US 124,224 Internet 2000-10 151,593 Internet 2000-10 GB 14,539 Internet 2000-10 US 137,054 Direct Sales 1,497,646 Direct Sales GB 177,148 Direct Sales US 1,320,497 Direct Sales 2000-09 723,424

CHANNEL_DES	C CALENDA	R CO SALES\$
Direct Sales	2000-09 GB	85,223

Direct Sales 2000-09 US 638,201

AND sales.channel_id = channels.channel_id

AND times.calendar_month_desc IN ('2000-09')

AND countries.country_iso_code IN ('FR', 'US')

GROUP BY

countries.country_iso_code);

AND channels.channel_desc IN ('Direct Sales', 'Internet')

ROLLUP(channels.channel_desc, calendar_month_desc,

CHANNEL_DESC CALENDAR CO SALES\$

Internet 2000-09 FR 9,597

Internet 2000-09 US 124,224

Internet 2000-09 133,821

Internet 133,821

Direct Sales 2000-09 FR 61,202

Direct Sales 2000-09 US 638,201

Direct Sales 2000-09 699,403

Direct Sales 699,403

833,224

9 rows selected.

Q4. Find the total sales by country_id and channel_desc for the US and GB through the Internet and direct sales in September 2000 and October 2000 using PARTIAL ROLL-UP. The query should return the following:

- ☑ Regular aggregation rows that would be produced by GROUP BY without using ROLLUP.
- Pirst-level subtotals aggregating across country_id for each combination of channel_desc and calendar_month_desc.
- Second-level subtotals aggregating
 across calendar_month_desc and country_id for each channel_desc value.
 It does not produce a grand total row.

.....

SELECT channels.channel_desc, calendar_month_desc,

countries.country_iso_code,

TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$

FROM sales, customers, times, channels, countries

WHERE sales.time_id=times.time_id

AND sales.cust_id=customers.cust_id

AND customers.country_id = countries.country_id

AND sales.channel_id = channels.channel_id

AND channels.channel_desc IN ('Direct Sales', 'Internet')

AND times.calendar_month_desc IN ('2000-09','2000-10')

AND countries.country_iso_code IN ('GB', 'US')

GROUP BY

channels.channel_desc, ROLLUP(calendar_month_desc,

countries.country_iso_code);

CHANNEL_DESC CALENDAR CO SALES\$

Internet 2000-09 GB 16,569

Internet 2000-09 US 124,224

Internet 2000-09 140,793

Internet 2000-10 GB 14,539

Internet 2000-10 US 137,054

Internet 2000-10 151,593

Internet 292,387

Direct Sales	2000-09 GB	85,223
Direct Sales	2000-09 US	638,201
Direct Sales	2000-09	723,424
Direct Sales	2000-10 GB	91,925

CHANNEL_DESC CALENDAR CO SALES\$

Direct Sales 2000-10 US 682,297

Direct Sales 2000-10 774,222

Direct Sales 1,497,646

14 rows selected.

Q5. Find the total sales by country_id and channel_desc for the US and GB through the Internet and direct sales in September 2000 and October 2000 using PARTIAL CUBE aggregation on month and country code and GROUP BY on channel_desc.

SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code,

TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$

FROM sales, customers, times, channels, countries

WHERE sales.time_id=times.time_id

AND sales.cust_id=customers.cust_id

AND customers.country_id = countries.country_id

AND sales.channel_id = channels.channel_id

AND channels.channel_desc IN ('Direct Sales', 'Internet')

AND times.calendar_month_desc IN ('2000-09','2000-10')

AND countries.country_iso_code IN ('GB', 'US')

GROUP BY

channels.channel_desc, CUBE(calendar_month_desc,

countries.country_iso_code);

CHANNEL_DESC CALENDAR CO SALES\$

Internet 292,387

Internet GB 31,109

Internet US 261,278

Internet 2000-09 140,793

Internet 2000-09 GB 16,569

Internet 2000-09 US 124,224

Internet 2000-10 151,593

Internet 2000-10 GB 14,539

Internet 2000-10 US 137,054

Direct Sales 1,497,646

Direct Sales GB 177,148

CHANNEL_DESC CALENDAR CO SALES\$

Direct Sales US 1,320,497

Direct Sales 2000-09 723,424

Direct Sales 2000-09 GB 85,223

Direct Sales 2000-09 US 638,201 Direct Sales 2000-10 774,222 Direct Sales 2000-10 GB 91,925 Direct Sales 2000-10 US 682,297 18 rows selected. Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND customers.country_id = countries.country_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US') GROUP BY			
Direct Sales 2000-10 GB 91,925 Direct Sales 2000-10 US 682,297 18 rows selected. Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND cales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	Direct Sales	2000-09 US	638,201
Direct Sales 2000-10 US 682,297 18 rows selected. Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	Direct Sales	2000-10	774,222
Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND cales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND cales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	Direct Sales	2000-10 GB	91,925
Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$, GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND channels.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	Direct Sales	2000-10 US	682,297
Q6. Use GROUPING to create a set of mask columns for the result set of Q1. © Create grouping on channel_desc and name it as CH © Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$, GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND channels.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')			
☐ Create grouping on channel_desc and name it as CH ☐ Create grouping calendar_month_desc and name it as MO ☐ Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	18 rows select	ed.	
☐ Create grouping on channel_desc and name it as CH ☐ Create grouping calendar_month_desc and name it as MO ☐ Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')			
☐ Create grouping on channel_desc and name it as CH ☐ Create grouping calendar_month_desc and name it as MO ☐ Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')			
© Create grouping calendar_month_desc and name it as MO © Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	Q6. Use GROU	IPING to create	a set of mask columns for the result set of Q1.
© Create grouping on country_iso_code and name it as CO SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND customers.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	☑ Create group	oing on channel	_desc and name it as CH
SELECT channels.channel_desc, calendar_month_desc, countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND clannel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	2 Create group	oing calendar_n	nonth_desc and name it as MO
countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	2 Create group	oing on country	_iso_code and name it as CO
countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')			
countries.country_iso_code, TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')			
TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$,GROUPING(channel_desc) as CH ,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	SELECT channe	els.channel_des	c, calendar_month_desc,
,GROUPING(calendar_month_desc) as MO,GROUPING(country_iso_code) as CO FROM sales, customers, times, channels, countries WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	countries.cour	ntry_iso_code,	
WHERE sales.time_id=times.time_id AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	- '		
AND sales.cust_id=customers.cust_id AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	FROM sales, cu	ustomers, times	, channels, countries
AND customers.country_id = countries.country_id AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	WHERE sales.t	ime_id=times.ti	me_id
AND sales.channel_id = channels.channel_id AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	AND sales.cust	t_id=customers.	.cust_id
AND channels.channel_desc IN ('Direct Sales', 'Internet') AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	AND customer	rs.country_id = c	countries.country_id
AND times.calendar_month_desc IN ('2000-09', '2000-10') AND countries.country_iso_code IN ('GB', 'US')	AND sales.cha	nnel_id = chann	els.channel_id
AND countries.country_iso_code IN ('GB', 'US')	AND channels.	.channel_desc If	N ('Direct Sales', 'Internet')
	AND times.cale	endar_month_d	lesc IN ('2000-09', '2000-10')
GROUP BY	AND countries	.country_iso_co	ode IN ('GB', 'US')
	GROUP BY		

 $ROLLUP (channels.channel_desc, \, calendar_month_desc, \,$

countries.country_iso_code);

.....

						СО
Internet	2000-09 GB	16,569	0	0	0	
Internet	2000-09 US	124,224	0	0	0	
Internet	2000-09	140,793	0	0	1	
Internet	2000-10 GB	14,539	0	0	0	
Internet	2000-10 US	137,054	0	0	0	
Internet	2000-10	151,593	0	0	1	
Internet	292	2,387 0	1	1		
Direct Sales	2000-09 GB	85,223	0	0	0	
Direct Sales	2000-09 US	638,201	0	0	0	
Direct Sales	2000-09	723,424	0	0	1	
Direct Sales	2000-10 GB	91,925	0	0	0	
CHANNEL_DE	SC CALEND	AR CO SALES	\$	СН	МО	СО
Direct Sales	2000-10 US	682,297	0	0	0	
Direct Sales	2000-10	774,222	0	0	1	
Direct Sales	1,4	97,646 () 1	. 1		
1,790,032 1 1 1						

15 rows selected.

.....

Q7. Find the total sales by country_id and channel_desc for the US and GB through the Internet and direct sales in September 2000 and October 2000 using GROUPING SETS.

Calculate aggregates over three groupings:

- [2] (channel_desc, calendar_month_desc, country_iso_code)
- ② (channel_desc, country_iso_code)
- ② (calendar_month_desc, country_iso_code)

SELECT channels.channel_desc, calendar_month_desc,

countries.country_iso_code,

TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$

FROM sales, customers, times, channels, countries

WHERE sales.time_id=times.time_id

AND sales.cust_id=customers.cust_id

AND customers.country_id = countries.country_id

AND sales.channel_id = channels.channel_id

AND channels.channel_desc IN ('Direct Sales', 'Internet')

AND times.calendar_month_desc IN ('2000-09', '2000-10')

AND countries.country_iso_code IN ('GB', 'US')

GROUP BY

GROUPING SETS ((channels.channel_desc, calendar_month_desc,

countries.country_iso_code),(channel_desc, country_iso_code),(calendar_month_desc, country_iso_code));

CHANNEL_DESC CALENDAR CO SALES\$		
Internet	2000-09 GB	16,569
Direct Sales	2000-09 G	B 85,223
Internet	2000-09 US	124,224
Direct Sales	2000-09 U	S 638,201
Internet	2000-10 GB	14,539
Direct Sales	2000-10 G	B 91,925
Internet	2000-10 US	137,054
Direct Sales	2000-10 U	S 682,297
20	000-09 GB	101,792
20	000-09 US	762,425
2000-10 GB 106,465		
CHANNEL_DESC CALENDAR CO SALES\$		
20	000-10 US	819,351
Direct Sales	GB	177,148
Internet	GB	31,109
Direct Sales	US	1,320,497
Internet	US	261,278

Q8: Perform aggregation on amount sold. It should get aggregated by month first,

16 rows selected.

then by all the months in each quarter, and then across all months and quarters in the year.

SELECT calendar_month_desc,calendar_quarter_desc,calendar_year,

SUM(amount_sold)

FROM sales, customers, times, channels, countries

WHERE sales.time_id=times.time_id

AND sales.cust_id=customers.cust_id

AND customers.country_id = countries.country_id

AND sales.channel_id = channels.channel_id

AND channels.channel_desc IN ('Direct Sales', 'Internet')

AND times.calendar_year IN ('1999')

AND countries.country_iso_code IN ('GB', 'US')

GROUP BY rollup (calendar_year,calendar_quarter_desc,calendar_month_desc);

CALENDAR CALENDA CALENDAR_YEAR SUM(AMOUNT_SOLD)

1999-01 1	999-01	1999	974627.95
1999-02 1	999-01	1999	1089255.92
1999-03 1	999-01	1999	754026.7
1999-	01 199	99 281	7910.57
1999-04 1	999-02	1999	708060.57
1999-05 1	999-02	1999	818055.52
1999-06 1	999-02	1999	729677.52

1999-02		1999	2255	5793.61
1999-07	1999-03	199	99	893452.47
1999-08	1999-03	199	99	883460.92
1999-09	1999-03	199	99	923577.01

CALENDAR CALENDA CALENDAR_YEAR SUM(AMOUNT_SOLD)

1999-03 1999 2700490.4

1999-10 1999-04 1999 715831.36

1999-11 1999-04 1999 742248.42

1999-12 1999-04 1999 841572.17

1999-04 1999 2299651.95

1999 10073846.5

10073846.5

18 rows selected.

Q: 9 Implement concatenated rollup. First roll up on (channel_total, channel_class) and second roll up on(country_region and country_iso_code)

SELECT channel_class,channel_total,country_region,country_iso_code,

SUM(amount_sold)

FROM sales, customers, times, channels, countries

WHERE sales.time_id=times.time_id

AND sales.cust_id=customers.cust_id

AND customers.country_id = countries.country_id

AND sales.channel_id = channels.channel_id

AND times.calendar_month_desc IN ('2000-09', '2000-10')

AND countries.country_iso_code IN ('GB', 'US')

AND channels.channel_desc IN ('Direct Sales', 'Internet')

GROUP BY rollup (channel_total,channel_class) ,rollup(country_region,country_iso_code);

CHANNEL_CLASS CHANNEL_TOTAL COUNTRY_REGION CO SUM(AMOUNT_SOLD)

Europe GB 208256.85

Europe 208256.85

Americas US 1581775.44

Americas 1581775.44

1790032.29

Channel total Europe GB 208256.85

Channel total Europe 208256.85

Channel total Americas US 1581775.44

Channel total Americas 1581775.44

Channel total 1790032.29

Direct Channel total Europe GB 177148.35

CHANNEL_CLASS CHANNEL_TOTAL COUNTRY_REGION CO SUM(AMOUNT_SOLD)

Direct	Channel total Europe	177148.35		
Direct	Channel total Americas	US 1320497.4		
Direct	Channel total Americas	ericas 1320497.4		
Direct	Channel total	1497645.75		
Indirect	Channel total Europe	GB	31108.5	
Indirect	Channel total Europe 31108.5			
Indirect	Channel total Americas US 261278		261278.04	
Indirect	Channel total Americas		261278.04	
Indirect	Channel total	292	2386.54	

20 rows selected.

Q10. Consider the following Query and make conclusion from the result obtained.

SELECT deptno, job, SUM(sal)

FROM emp

GROUP BY CUBE(deptno, job);

DEPTNO JOB SUM(SAL)

29025

CLERK 4150

ANALYST 6000

MANAGER 8275

SALESMAN 5600

PRESIDENT	5000	
10 87	50	
10 CLERK	1300	
10 MANAGER	2450	
10 PRESIDENT	5000	
20 108	75	
DEPTNO JOB		
20 CLERK	1900	
20 ANALYST	6000	
20 MANAGER	2975	
30 940	00	
30 CLERK	950	
30 MANAGER	2850	
30 SALESMAN	5600	
18 rows selected.		
Q11) Find the total sales by country name and channel_desc for the country name starting from U through the Internet and direct sales in September 2000 and October.		

SELECT channels.channel_desc,countries.country_name,
TO_CHAR(SUM(amount_sold), '9,999,999,999') SALES\$

FROM sales, customers, times, channels, countries				
WHERE sales.time_id=times.time_id				
AND sales.cust	AND sales.cust_id=customers.cust_id			
AND customer	s.country_id = countries.country	_id		
AND sales.char	nnel_id = channels.channel_id			
AND channels.	channel_desc IN ('Direct Sales', '	Internet')		
AND times.cale	endar_month_desc IN ('2000-09	', '2000-10')		
AND UPPER(co	untries.country_name) LIKE 'U%			
GROUP BY				
ROLLUP(chann	els.channel_desc,countries.cour	ntry_name);		
CHANNEL_DES	C COUNTRY_NAME	SALES\$		
Internet	United Kingdom	31,109		
Internet	United States of America	261,278		
Internet	292,	387		
Direct Sales	United Kingdom	177,148		
Direct Sales	United States of America	1,320,497		
Direct Sales	1,49	7,646		
	1,790,032	2		
7 rows selected	d.			
O12. Analyze t	he output			

Q12. Analyze the output

```
SELECT
ch.channel_desc,
t.calendar_month_desc,
co.country_iso_code,
SUM(s.amount_sold) sum_amount_sold,
GROUPING_ID(
ch.channel_desc,
t.calendar_month_desc,
co.country_iso_code) grouping_id
FROM
sales s,
customers cu,
times t,
channels ch,
countries co
WHERE
s.time_id=t.time_id AND
s.cust_id=cu.cust_id AND
cu.country_id = co.country_id AND
s.channel_id = ch.channel_id AND
ch.channel_desc IN ('Direct Sales', 'Internet') AND
t.calendar_month_desc IN ('2001-09', '2001-10') AND
co.country_iso_code IN ('GB', 'US')
co.country_name
GROUP BY
ROLLUP(
```

ch.channel_desc,
t.calendar_month_desc,
co.country_iso_code);

CHANNEL_DES	SC CALEND	AR CO SUM_AN	10UNT_SOL	.D GROUPING_ID
Internet	2001-09 GB	36806.73	0	
Internet	2001-09 US	299621.96	0	
Internet	2001-09	336428.69	1	
Internet	2001-10 GB	39010.76	0	
Internet	2001-10 US	386326.55	0	
Internet	2001-10	425337.31	1	
Internet	76	51766 3		
Direct Sales	2001-09 GB	92865.04	0	
Direct Sales	2001-09 US	621197.94	0	
Direct Sales	2001-09	714062.98	1	
Direct Sales	2001-10 GB	75296.44	0	

CHANNEL_DESC	CALENDAR	R CO SUM_AMO	UNT_SOLD GROUPING_ID
Direct Sales	2001-10 US	566719.8	0

Direct Sales 2001-10 642016.24 1

Direct Sales	1356079.22		3	
:	2117845.22	7		
15 rows selected.				
// 7 is binary of 111 it tells for how many dimensions used.				