© SQL Plus × + ∨	SQL> SELECT TIME, REGION, DEPARTMENT,SUM(PROFIT) AS PROFIT 2 FROM OLAP 3 GROUP BY CUBE(TIME, REGION, DEPARTMENT);		
SQL> CREATE TABLE OLAP (2 TIME NUMBER, 3 REGION VARCHAR(20).	TIME REGION	DEPARTMENT	PROFIT
3 REGION VARCHAR(20), 4 DEPARTMENT VARCHAR(20),			24250
5 PROFIT NUMBER		HR	3850
6);		IT	3200
Table created.		Sales	5350
		Finance Marketing	5450 6400
SQL>	East	marketing	6400
SQL> INSERT INTO OLAP VALUES (2020, 'Central', 'Sales', 1000);	East	Marketing	6400
1 row created.	West	•	3850
COLD THEFOT THTO OLAR VALUE (2003 15-41 14-4-4-1 2000)	West	HR	3850
SQL> INSERT INTO OLAP VALUES (2021, 'East', 'Marketing', 2000);	North		3200
1 row created.	TIME REGION	DEPARTMENT	PROFIT
SQL> INSERT INTO OLAP VALUES (2021, 'North', 'IT', 1500);	North	IT	3200
1 row created.	South		5450
SQL> INSERT INTO OLAP VALUES (2020, 'West', 'HR', 1200);	South Central	Finance	5450 5350
3012 INSERT INTO OLAP VALUES (2020, West, HR, 1200),	Central	Sales	5350
1 row created.	2020	Jaces	12550
SOL > INSERT INTO OLAR VALUES (2021 ISSUEL) IFICARCA 1800).	2020	HR	2450
SQL> INSERT INTO OLAP VALUES (2021, 'South', 'Finance', 1800);	2020	Sales	3750
1 row created.	2020	Finance	3650
SQL> INSERT INTO OLAP VALUES (2020, 'Central', 'Sales', 1300);	2020 2020 East	Marketing	2700 2700
1 row created.	TIME REGION	DEPARTMENT	PROFIT
COLD THEFOR THE OLAD VALUE (2020 IF IM 1100).			
SQL> INSERT INTO OLAP VALUES (2020, 'East', 'Marketing', 1100);	2020 East	Marketing	2700
1 row created.	2020 West	HR	2450
COLD THEFOT THTO OLAD VALUE (2003 IN-++1 ITTL 1000).	2020 West 2020 South	нк	2450 3650
SQL> INSERT INTO OLAP VALUES (2021, 'North', 'IT', 1700);	2020 South	Finance	3650
1 row created.	2020 Central		3750
001. THOUSE THE OLD HALLES (0000 HILLS HOLD)	2020 Central	Sales	3750
SQL> INSERT INTO OLAP VALUES (2020, 'West', 'HR', 1250);	2021		11700
1 row created.	2021 2021	HR IT	1400 3200
SQL> INSERT INTO OLAP VALUES (2020, 'South', 'Finance', 1750);	2021	Sales	1600
1 row created.	TIME REGION	DEPARTMENT	PROFIT
SQL> INSERT INTO OLAP VALUES (2020, 'Central', 'Sales', 1450);	2021	Finance	1800
SQLF INSERT INTO CEMP VALUES (2020) CENTERE , SATES , 1400),	2021	Marketing	3700
1 row created.	2021 East		3700
SQL> INSERT INTO OLAP VALUES (2020, 'East', 'Marketing', 1600);	2021 East	Marketing	3700
SYLP INSERT INTO OLAP VALUES (2020, East, Marketing, 1000),	2021 West		1400
1 row created.	2021 West	HR	1400
SQL> INSERT INTO OLAP VALUES (2021, 'West', 'HR', 1400);	2021 North 2021 North	IT	3200 3200
3012 INSERT INTO OLAP VALUES (2021, West, HR, 1400),	2021 North	11	1800
1 row created.	2021 South	Finance	1800
SQL> INSERT INTO OLAP VALUES (2020, 'South', 'Finance', 1900);	2021 Central		1600
1 row created.	TIME REGION	DEPARTMENT	PROFIT
SQL> INSERT INTO OLAP VALUES (2021, 'Central', 'Sales', 1600);	2021 Central	Sales	1600
1 row created.	45 rows selected.		

	DI HOLLOF (IIII	, REGION, DEPARTMENT);	
TIME	REGION	DEPARTMENT	PROFIT
2020	East	Marketing	 2700
2020	East	-	2700
2020	West	HR	2450
2020	West		2450
2020	South	Finance	3650
2020	South		3650
2020	Central	Sales	3750
2020	Central		3750
2020			12550
2021	East	Marketing	3700
2021	East		3700
TIME	REGION	DEPARTMENT	PROFIT
2021	West	HR	1400
2021	West		1400
2021	North	IT	3200
2021	North		3200
	South	Finance	1800
2021	South		1800
	Central	Sales	1600
2021	Central		1600
2021			11700
		24250	