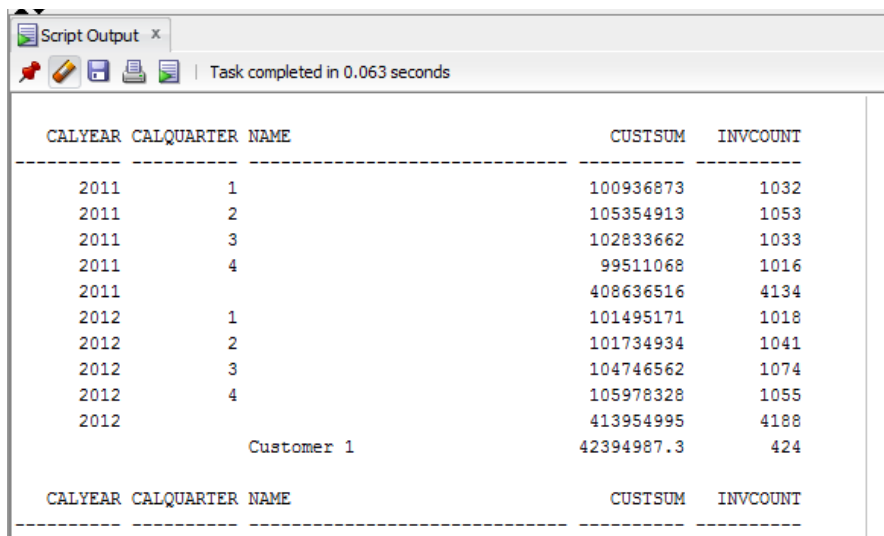


Query:

```
SELECT CalYear,CalQuarter,Name,SUM(ExtCost) AS  
CUSTSUM,Count(*) AS INVCOUNT  
FROM Inventory_fact,date_dim,cust_vendor_dim  
WHERE Inventory_fact.DateKey = date_dim.DateKey AND  
Inventory_fact.CustVendorKey =  
cust_vendor_dim.CustVendorKey AND  
Inventory_fact.TransTypeKey = 5  
AND (date_dim.CalYear = 2011 or date_dim.CalYear =  
2012)  
GROUP BY GROUPING  
SETS(Name,ROLLUP(CalYear,CalQuarter))  
ORDER BY CalYear,CalQuarter,Name;_
```






Result:

31 rows



CALYEAR	CALQUARTER	NAME	CUSTSUM	INVCOUNT
2011	1		100936873	1032
2011	2		105354913	1053
2011	3		102833662	1033
2011	4		99511068	1016
2011			408636516	4134
2012	1		101495171	1018
2012	2		101734934	1041
2012	3		104746562	1074
2012	4		105978328	1055
2012			413954995	4188
		Customer 1	42394987.3	424
CALYEAR	CALQUARTER	NAME	CUSTSUM	INVCOUNT

Script Output x

 | Task completed in 0.063 seconds

	Customer 2	41472138	391	
CALYEAR	CALQUARTER	NAME	CUSTSUM	INVCOUNT
	Customer 20	40287693	419	
	Customer 3	40680456	410	
	Customer 4	40990684	410	
	Customer 5	38657564	400	
	Customer 6	38141988	401	
	Customer 7	40345742	407	
	Customer 8	44576414	446	
	Customer 9	41201776	424	
		822591511	8322	

31 rows selected.