

The **LEFT OUTER JOIN** or simply **LEFT JOIN** (you can omit the **OUTER** keyword in most databases), selects all the rows from the first table listed after the **FROM** clause, no matter if they have matches in the second table.

If we slightly modify our last SQL statement to:

```
SELECT Customers.Name, SUM(Sales.Sale_Amount) AS  
Sales_Per_Customer  
FROM Customers LEFT JOIN Sales  
ON Customers.Customer_ID = Sales.Customer_ID  
GROUP BY Customers.First_Name, Customers.Last_Name
```

and the Sales table still has the following rows:

Customer_ID	Date	Sale_Amount
2	5/6/2004	\$100.22
1	5/6/2004	\$99.95

The result will be the following:

Name	Sales_Per_Customers
John	\$99.95
Steven	\$100.22
Paula	NULL
James	NULL

```

create table customers
(
    Customer_ID      integer primary key,
    Name             varchar2(20)
);

create table sales
(
    Sale_ID          integer primary key,
    Customer_ID      integer,
    Sale_Date        date,
    Sale_Amount      integer
);

insert into customers values (1, 'Luke');
insert into customers values (2, 'Hong');
insert into customers values (3, 'Candice');
insert into customers values (4, 'Natalie');

insert into sales values (1, 1, to_date('2003/07/08', 'yyyy/mm/dd'), 11);
insert into sales values (2, 1, to_date('2003/07/09', 'yyyy/mm/dd'), 12);
insert into sales values (3, 2, to_date('2003/08/08', 'yyyy/mm/dd'), 22);
insert into sales values (4, 2, to_date('2003/08/09', 'yyyy/mm/dd'), 33);

select c.name, sum(s.sale_amount)
from customers c left join sales s
on c.Customer_Id = s.Customer_Id
group by c.name
order by c.name;

select c.name, sum(s.sale_amount)
from customers c, sales s
where c.Customer_Id = s.Customer_Id(+)
group by c.name
order by c.name;

/

```