1) Write a query that lists each order number followed by the name of the customer who made the order.

W2_93165_Shivakanya>select Onum, Cname

- -> from Orders, Customers
- -> where Orders.Cnum=Customers.Cnum;

+	-
Onum	Cname
+	+
3001	Cisneros
3003	Hoffman
3002	Pereira
3005	Liu
3006	Cisneros
3009	Giovanni
3007	Grass
3008	Clemens
3010	Grass
3011	Clemens
+	++

10 rows in set (0.03 sec)

2) Write a query that gives the names of both the salesperson and the customer for each order along with the order number.

W2_93165_Shivakanya> select Sname, Cname, Onum

- -> from Orders, Customers, Salespeople
- -> where Orders.Snum=Customers.Snum
- -> AND Orders.Snum=SalesPeople.Snum;

+		++
Sname	Cname	Onum
+	+·	++
Rifkin	Cisneros	3001
Peel	Clemens	3003
Peel	Hoffman	3003
Motika	Pereira	3002
Serres	Grass	3005
Serres	Liu	3005
Rifkin	Cisneros	3006
Axelrod	Giovanni	3009
Serres	Grass	3007
Serres	Liu	3007
Peel	Clemens	3008
Peel	Hoffman	3008
Serres	Grass	3010
Serres	Liu	3010
Peel	Clemens	3011
Peel	Hoffman	3011
+		++

16 rows in set (0.08 sec)

3) Write a query that produces all customers serviced by salespeople with a commission above 12%. Output the customer's name, the salesperson's name, and the salesperson's rate of commission.

W2_93165_Shivakanya> select Cname, Sname, Comm

- -> from Customers, SalesPeople
- -> where Customers.Snum=SalesPeople.Snum
- -> AND comm>0.12;

+	-+	++
Cname	Sname	Comm
+	-+	++

Liu	Serres	0.13
Grass	Serres	0.13
Cisneros	Rifkin	0.15
+	+	++
, 0 may 10 mm av	•	

3 rows in set (0.00 sec)

4) Write a query that calculates the amount of the salesperson's commission on each order by a customer with a rating above 100.

 $W2_93165_Shivakanya>$ select onum, amt, sname, cname FROM orders o, Customers c, SalesPeople s

where o.cnum = c.cnum and o.snum = s.snum and c.rating >

100;

+			++
onum	amt	sname	cname
3010 3007 3005 3006 3001 3009	1309.95 75.75 5160.45 1098.16 18.69 1713.23	Serres Serres Serres Rifkin Rifkin Axelrod	Grass Grass Liu Cisneros Cisneros Giovanni
+	+	+	++

6 rows in set (0.00 sec)