

Q1 Write a query that produces all pairs of salespeople who are living in the same city. Exclude combinations of salespeople with themselves as well as duplicate rows with the order reversed.

```
KD2_86715_harshad@>select N1.Sname, N2.Sname, N1.City from salespeople N1, salespeople N2
-> where N1.City = N2.City and N1.Snum < N2.Snum;
+-----+-----+-----+
| Sname | Sname | City   |
+-----+-----+-----+
| Peel  | Motika | London |
+-----+-----+-----+
1 row in set (0.00 sec)
```

Q2 Write a query that produces the names and cities of all customers with the same rating as Hoffman

```
KD2_86715_harshad@>select C1.Cname, C1.City from customers C1, customers H
-> where C1.Rating = H.Rating and H.Cname = 'Hoffman' ;
+-----+-----+
| Cname | City   |
+-----+-----+
| Hoffman | London |
| Clemens | London |
| Pereira | Rome   |
+-----+-----+
3 rows in set (0.00 sec)
```