



Ordering Data – Advanced Techniques

To get round this problem the User can refer to the physical position of the column in the select statement (in this case, position 1), therefore the previous statement becomes ...

The screenshot shows the SQL Developer interface. The top pane is the Query Builder, displaying the following SQL query:

```
select decode(c65_location_id, 3, 'Glasgow', 6, 'London', 'Unknown') as "Locations"
from club_65
order by 1
```

The bottom pane is the Query Result window, showing the results of the query. The results are as follows:

Locations
1 Glasgow
2 Glasgow
3 London
4 London
5 London
6 Unknown
7 Unknown