Advanced Queries – Ranking function



Ranking allows the Developer to give the data a rank in relation to other records, for example, an examination table could be ranked to show the ranking of the various children

In this example the Developer is ranking the car manufacturers according to their sales ...

```
select brand as "Brand"
,sold as "Qty"
,rank() over (order by sold desc) as "Sales Position"
from car_sales
where year = 2014;
```

Advanced Queries – Ranking function



Brand	Qty Sales	Position
FORD	326643	1
VAUXHALL	269177	2
VOLKSWAGEN	214828	3
AUDI	158987	4
BMW	148878	5
NISSAN	138338	6
MERCEDES-BENZ	124419	7
PEUGEOT	103566	8
TOYOTA	94012	9
CITROEN	83397	10
HYUNDAI	81986	11
KIA	77525	12
SKODA	75488	13
FIAT	67162	14