#### More advanced Selection queries

#### **Ordering results**

#### **ORDER BY**

In a table, the order of the records (rows) cannot be guaranteed – in fact as records are added (to the bottom of the table) and deleted (from the centre of the table) the order becomes even less predictable.

To view a set of ordered records SQL provides the ORDER BY keywords – to see all the records in the EMP table ordered by *empno* use:

```
select *
from emp
order by empno;
```

Order by sorts in 'ascending' order - numeric values will be shown lowest value first, date values will be shown earliest first and character values will be sorted alphabetically.

No equivalent functionality is available in basic Relational Algebra where ordering is not a concept.

The ORDER BY clause is the last statement of the SELECT command. To use sub-ordering, list further column names, separated by commas

```
order by deptno, sal, ename
```

If the DESC keyword is used, sort order will be reversed i.e. highest value first.

```
order by deptno, sal desc
```

Note that empty NULL values will be shown 'before' zeros in ascending order.

#### **ORDER BY examples**

Activity: Type in these example queries and verify that they produce similar results

#### **Examples**

#### I: Display Department No, Employee No and Hiredate, ordered by Department No

select deptno, empno, hiredate
from emp
order by deptno;

deptno	empno	hiredate
1	875	09/07/2002
1	818	14/05/2000
1	970	21/11/1997
2	938	05/12/1997
2	824	05/03/2000
2	602	31/10/1997
2	912	04/06/2001
2	405	13/06/1997
3	734	11/06/2002
3	535	15/08/1997
3	880	04/06/2001
3	690	05/12/1997
3	557	26/03/2000
3	936	23/07/2002

You may have a different order in the table for the empno and hiredate columns. Why?

Note that the order by clause can refer to a column not required in the output selection - a query to display Employee No and Hiredate, ordered by Department No:

select empno, hiredate	empno	hiredate
from emp	875	09/07/2002
order by deptno;	818	14/05/2000
	970	21/11/1997
	938	05/12/1997
	824	05/03/2000
	602	31/10/1997
		etc

### 2: Display all the employee information ordered by department number and salary, with salary in descending order.

```
select *
from emp
order by deptno, sal desc;
```

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
875	PARKER	PRESIDENT		09/07/2002	60000		1
818	POLLARD	MANAGER	875	14/05/2000	34500		1
970	BLACK	ADMIN	818	21/11/1997	23000		1
938	GIBSON	ANALYST	602	05/12/1997	40000		2
824	REES	ANALYST	602	05/03/2000	40000		2
602	BIRD	MANAGER	875	31/10/1997	39750		2
912	HAYES	ADMIN	824	04/06/2001	21000		2
405	MARCH	ADMIN	938	13/06/1997	18000		2
734	COX	MANAGER	875	11/06/2002	38500		3
535	BYRNE	SALES	734	15/08/1997	26000	300	3
880	TURNER	SALES	734	04/06/2001	25000	0	3
690	AHMAD	SALES	734	05/12/1997	22500	1400	3
557	BELL	SALES	734	26/03/2000	22500	500	3
936	CASSY	ADMIN	734	23/07/2002	19500		3

### 3: Display Department No, Job, Employee name and monthly Salary ordered by department number and monthly Salary

```
select deptno, job, ename, sal/12
from emp
order by 1, 4;
```

DEPTNO	JOB	ENAME	Expr1003
1	ADMIN	BLACK	1916.6666667
1	MANAGER	POLLARD	2875
1	PRESIDENT	PARKER	5000
2	ADMIN	MARCH	1500
2	ADMIN	HAYES	1750
2	MANAGER	BIRD	3312.5
2	ANALYST	GIBSON	3333.3333333
2	ANALYST	REES	3333.3333333
3	ADMIN	CASSY	1625
3	SALES	AHMAD	1875
3	SALES	BELL	1875
3	SALES	TURNER	2083.3333333
3	SALES	BYRNE	2166.6666667
3	MANAGER	COX	3208.3333333

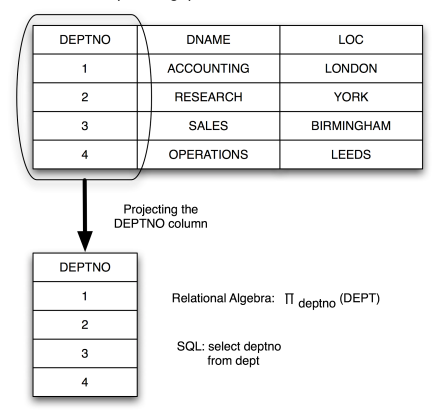
Here the numbering in the ORDER BY clause refers to the column sequence.

The technique of using column numbers instead of names isn't regarded as good practice – why?

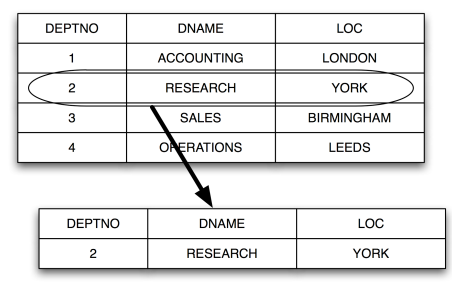
#### Selecting specific rows

#### **The Selection Operation**

Projection can be visualised as providing specific columns in a relation/table:



Selection can be used to get specific rows – for example getting all the information about dept no 2:



A Selection operation uses a *condition* to specify the rows that will be displayed in the resulting table.

Example: Show every row in dept where deptno is 2

A condition is always

object operator object

where object can be any valid select object except \* or an aggregate function (discussed later).

Example: deptno = 2

The operators can be Boolean or a special SQL operator-

#### **Boolean Operators**

=	Equal to	deptno = 2
!= or <>	Not equal to	deptno <> 2
<	Less than	sal < 20000
>	Greater than	sal > 20000
<=	Less than or equal to	sal <= 45000
>=	Greater than or equal to	sal >= 45000

#### **Special operators**

BETWEEN lowest AND highest (values inclusive)	sal between 30000 and 40000
IN (value, value,)	ename in ("Byrne", "Cox", "Gibson")
LIKE "FUZZY STRING"	ename like "*son"
IS NULL	comm is null
NOT can negate any of the above	not ename in ("Byrne", "Cox", "Gibson")

In Relational Algebra a selection is shown using  $\sigma$  with the condition shown in subscript. Examples

 $\sigma_{\rm job="Manager"}$  ( emp ) Show rows from the emp relation where the job is manager

 $\sigma_{\text{job="Admin" and sal} > 22000}$  (emp ) Show rows from the emp relation where the job is 'admin' and the sal is greater than £22000

In SQL, selection is achieved by adding a condition to the where clause:

select *	select *
from emp	from emp
where job="Manager";	where job="Admin" and sal>22000

#### **SELECTION** examples using the WHERE clause

Activity: Type in these example queries and verify that they produce similar results

#### **Examples**

#### I: Display the employee information for all managers

```
select * In Relational Algebra: where job="Manager"; \sigma_{\rm job="Manager"} ({\rm emp} \,)
```

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
818	POLLARD	MANAGER	875	14/05/2000	34500		1
734	cox	MANAGER	875	11/06/2002	38500		3
602	BIRD	MANAGER	875	31/10/1997	39750		2

Note that the text part of the condition must be enclosed in double quotes. You may get a differently ordered result set – why?

#### 2: Display the employees managed by employee number 734

select \* In Relational Algebra: where mgr=734;  $\sigma_{\rm mgr=734} \, (\mbox{ emp} \, )$ 

EI	MPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
	936	CASSY	ADMIN	734	23/07/2002	19500		3
	557	BELL	SALES	734	26/03/2000	22500	500	3
	690	AHMAD	SALES	734	05/12/1997	22500	1400	3
	880	TURNER	SALES	734	04/06/2001	25000	0	3
	535	BYRNE	SALES	734	15/08/1997	26000	300	3

Note how number values can just be stated (without quotes).

#### 3: Display the employees who are Administrators and earn over £22,000

select \*

 $\quad \hbox{from emp} \quad$ 

where job="Admin" and sal>22000

In Relational Algebra:

 $\sigma_{\rm job="Admin"\ and\ sal}$  > 22000 ( emp )

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
970	BLACK	ADMIN	818	21/11/1997	23000		1

#### 4: Display the employees who are allowed to earn commission

select \*

from emp

where comm is not null;

In Relational Algebra:

 $\sigma_{\rm \; comm\; is\; not\; null}$  ( emp )

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
557	BELL	SALES	734	26/03/2000	22500	500	3
690	AHMAD	SALES	734	05/12/1997	22500	1400	3
880	TURNER	SALES	734	04/06/2001	25000	0	3
535	BYRNE	SALES	734	15/08/1997	26000	300	3

!= or <> could be used here instead.

#### 5: Display the employees who have manager 734 or 875

select \*

from emp

where mgr in (734, 875);

In Relational Algebra:

 $\sigma_{\,{\rm mgr\,in}\,(734,\,875)}(\,{\rm emp}\,)$ 

<b>EMPNO</b>	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
936	CASSY	ADMIN	734	23/07/2002	19500		3
557	BELL	SALES	734	26/03/2000	22500	500	3
690	AHMAD	SALES	734	05/12/1997	22500	1400	3
880	TURNER	SALES	734	04/06/2001	25000	0	3
535	BYRNE	SALES	734	15/08/1997	26000	300	3
818	POLLARD	MANAGER	875	14/05/2000	34500		1
734	COX	MANAGER	875	11/06/2002	38500		3
602	BIRD	MANAGER	875	31/10/1997	39750		2

This could be done with the condition mgr=734 or mgr=875.

#### Exercises - Order As and Selection

In the following exercises, the query must be specified to produce the suggested result. There are spaces for you to write the SQL query and Relational Algebra (where appropriate). Use the AS command to get correct column headings in SQL.

### I. Display the employee name, employer number and salary information ordered by salary

SQL:

ename	empno	sal
MARCH	405	18000
CASSY	936	19500
HAYES	912	21000
AHMAD	690	22500
BELL	557	22500
BLACK	970	23000
TURNER	880	25000
BYRNE	535	26000
POLLARD	818	34500
COX	734	38500
BIRD	602	39750
GIBSON	938	40000
REES	824	40000
PARKER	875	60000

# 2. Display the employee name, job and salary, ordered by salary (descending) and hiredate (ascending)

SQL:

ENAME	SAL	JOB
PARKER	60000	PRESIDENT
GIBSON	40000	ANALYST
REES	40000	ANALYST
BIRD	39750	MANAGER
COX	38500	MANAGER
POLLARD	34500	MANAGER
BYRNE	26000	SALES
TURNER	25000	SALES
BLACK	23000	ADMIN
AHMAD	22500	SALES
BELL	22500	SALES
HAYES	21000	ADMIN
CASSY	19500	ADMIN
MARCH	18000	ADMIN

3. Display the	employee	information	for emp	loyees w	/ho earn m	ore than
£35,000						

SQL:

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
734	COX	MANAGER	875	11/06/2002	38500		3
602	BIRD	MANAGER	875	31/10/1997	39750		2
824	REES	ANALYST	602	05/03/2000	40000		2
938	GIBSON	ANALYST	602	05/12/1997	40000		2
875	PARKER	PRESIDENT		09/07/2002	60000		1

In Relational Algebra:			

# 4. Display all the employee details for staff in department 3 who earn more than £25,000

SQL:

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
535	BYRNE	SALES	734	15/08/1997	26000	300	3
734	COX	MANAGER	875	11/06/2002	38500		3

In Relational Algebra:	

### 5. Display a list of employee names in the Admin department ordered by Name

SQL:

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
970	BLACK	ADMIN	818	21/11/1997	23000		1
936	CASSY	ADMIN	734	23/07/2002	19500		3
912	HAYES	ADMIN	824	04/06/2001	21000		2
405	MARCH	ADMIN	938	13/06/1997	18000		2

# 6. Show a list of employees who have earned commission with commission in descending order

SQL:

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	СОММ	DEPTNO
690	AHMAD	SALES	734	05/12/1997	22500	1400	3
557	BELL	SALES	734	26/03/2000	22500	500	3
535	BYRNE	SALES	734	15/08/1997	26000	300	3
880	TURNER	SALES	734	04/06/2001	25000	0	3

### 7. Display the names, jobs and salary of those staff who have a salary more than £25,000 and are in department 2, ordered by name and job.

SQL:

ename	job	sal
BIRD	MANAGER	39750
GIBSON	ANALYST	40000
REES	ANALYST	40000