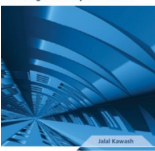


4 Database Queries


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- Mandatory: Sections 4.6 & 4.7

Reading Assignment



Join Queries

3

By the end of this section, you will be able to:

1. Formulate queries on multiple tables
2. Understand how natural joins work
3. Determine the result of a multi-table query

Objectives

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- Recall: set multiplication “determines all possible combinations of elements from each set”.
 - E.g., $A = \{\text{Bob}, \text{Mary}\}$ $B = \{\text{doctor}, \text{lawyer}\}$
 - $A \times B = \{(\text{Bob}, \text{doctor}), (\text{Bob}, \text{lawyer}), (\text{Mary}, \text{doctor}), (\text{Mary}, \text{lawyer}), \}$
- In actual databases not all combinations may occur.
 - E.g., Bob is a doctor and Mary is lawyer
- The database implementation of set multiplication is ‘join’.



JT's Extra: Set Multiplication

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Employees : Table

SIN	Name	Salary	Department number
111	James Tam	1	1
112	Bart Simpson	24000	1
113	Lisa Simpson	25000	1
114	Peter Griffin	30000	2
115	Heather Morris	50000	3
116	Bruce Lee	75000	4

Departments : Table

	Department Number	Department Name
+	1	Marketing
+	2	Finance
+	3	HR
+	4	IT



JT's Extra: Join Example

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- SELECT *
- FROM Employees, Departments;

JT's Extra: Query For Join Example

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Name	Salary	Employees.Department Number	Departments.Department Number	Department Name
James Tam	1	1	1	Marketing
James Tam	1	1	2	Finance
James Tam	1	1	3	HR
James Tam	1	1	4	IT
Bart Simpson	24000	1	1	Marketing
Bart Simpson	24000	1	2	Finance

James Tam is only in Department 1 but the query yields all possible combinations (whether they actually occur in the data or not)

JT's Extra: Result Of The Query

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Query1

```
SELECT *
FROM Project, Department;
```

Pnumber	Pname	Location	Project.Dnum	Department	Dname	MGR_SIN	StartDate
1	Web Shopping	Calgary	1	1	IT	171717171	12-Feb-08
1	Web Shopping	Calgary	1	2	Finance	123456789	01-Mar-02
1	Web Shopping	Calgary	1	3	Marketing	666333999	01-Jan-05
2	Network Upgrd	Calgary	1	1	IT	171717171	12-Feb-08
2	Network Upgrd	Calgary	1	2	Finance	123456789	01-Mar-02
2	Network Upgrd	Calgary	1	3	Marketing	666333999	01-Jan-05
3	New Benefits	Toronto	2	1	IT	171717171	12-Feb-08
3	New Benefits	Toronto	2	2	Finance	123456789	01-Mar-02
3	New Benefits	Toronto	2	3	Marketing	666333999	01-Jan-05
4	Product XT345	Toronto	3	1	IT	171717171	12-Feb-08
4	Product XT345	Toronto	3	2	Finance	123456789	01-Mar-02
4	Product XT345	Toronto	3	3	Marketing	666333999	01-Jan-05

PROJECT x DEPARTMENT

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Query1

Project

*
Pnumber
Pname
Location
Dnumber

Department

*
Dnumber
Dname
MGR_SIN
StartDate

Field:				
Table:				
Sort:				
Show:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Criteria:				
or:				

QBE

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- In the previous example this would only include the cases where the department number of the Employees table matched the department number of the Departments table.
 - (It should exclude non-existent combinations of employees and departments.)

JT's Extra: Join Of Actual Cases From The Database

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- SELECT Departments.*, Employees.*
- FROM Departments INNER JOIN Employees ON
 - Departments.[Department Number] = Employees.[Department number];

JT's Extra: MS-Access SQL Query

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Results

Join2 : Select Query

Departments, Depart	Department Name	SIN	Name	Salary	Employees, Department number
1	Marketing	111	James Tam	1	1
1	Marketing	112	Bart Simpson	24000	1
1	Marketing	113	Lisa Simpson	25000	1
2	Finance	114	Peter Griffin	30000	2
3	HR	115	Heather Morris	50000	3
4	IT	116	Bruce Lee	75000	4

Employees table

Employees : Table

SIN	Name	Salary	Department number
111	James Tam	1	1
112	Bart Simpson	24000	1
113	Lisa Simpson	25000	1
114	Peter Griffin	30000	2
115	Heather Morris	50000	3
116	Bruce Lee	75000	4



JT's Extra: Query Results

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Pnumber	Pname	Location	Dnumber	Dnumber	Dname	MGR_SIN	StartDate
1	Web Shopping	Calgary	1	1	IT	171717171	12-Feb-2008
1	Web Shopping	Calgary	1	2	Finance	123456789	1-Mar-2002
1	Web Shopping	Calgary	1	3	Marketing	666333999	1-Jan-2005
2	Network Upgrade	Calgary	1	1	IT	171717171	12-Feb-2008
2	Network Upgrade	Calgary	1	2	Finance	123456789	1-Mar-2002
2	Network Upgrade	Calgary	1	3	Marketing	666333999	1-Jan-2005
3	New Benefits	Toronto	2	1	IT	171717171	12-Feb-2008
3	New Benefits	Toronto	2	2	Finance	123456789	1-Mar-2002
3	New Benefits	Toronto	2	3	Marketing	666333999	1-Jan-2005
4	Product XT345	Toronto	3	1	IT	171717171	12-Feb-2008
4	Product XT345	Toronto	3	2	Finance	123456789	1-Mar-2002
4	Product XT345	Toronto	3	3	Marketing	666333999	1-Jan-2005



Where Dnumbers Match

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Example6-6(b)

Field:	DEPARTMENT.*	PROJECT.*	
Table:	DEPARTMENT	PROJECT	
Sort:			
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Criteria:			
or:			

Natural Join

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```

SELECT *
FROM PROJECT, DEPARTMENT
WHERE PROJECT.Dnumber = DEPARTMENT.Dnumber

```

Natural Join Condition

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Pnumber	Pname	Location	Dnumber	Dnumber	Dname	MGR_SIN	StartDate
1	Web Shopping	Calgary	1	1	IT	171717171	12-Feb-2008
1	Web Shopping	Calgary	1	2	Finance	123456789	1-Mar-2002
1	Web Shopping	Calgary	1	3	Marketing	666333999	1-Jan-2005
2	Network Upgrade	Calgary	1	1	IT	171717171	12-Feb-2008
2	Network Upgrade	Calgary	1	2	Finance	123456789	1-Mar-2002
2	Network Upgrade	Calgary	1	3	Marketing	666333999	1-Jan-2005
3	New Benefits	Toronto	2	1	IT	171717171	12-Feb-2008
3	New Benefits	Toronto	2	2	Finance	123456789	1-Mar-2002
3	New Benefits	Toronto	2	3	Marketing	666333999	1-Jan-2005
4	Product XT345	Toronto	3	1	IT	171717171	12-Feb-2008
4	Product XT345	Toronto	3	2	Finance	123456789	1-Mar-2002
4	Product XT345	Toronto	3	3	Marketing	666333999	1-Jan-2005



Natural Join Result

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Pnumber	Pname	Location	Dnumber	Dnumber	Dname	MGR_SIN	StartDate
1	Web Shopping	Calgary	1	1	IT	171717171	12-Feb-2008
2	Network Upgrade	Calgary	1	1	IT	171717171	12-Feb-2008
3	New Benefits	Toronto	2	2	Finance	123456789	1-Mar-2002
4	Product XT345	Toronto	3	3	Marketing	666333999	1-Jan-2005



Natural Join Result

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Example6-6(b)

```
SELECT DEPARTMENT.*, PROJECT.*
FROM DEPARTMENT INNER JOIN PROJECT ON DEPARTMENT.Dnumber = PROJECT.Dnumber;
```

- Can be also done explicitly

Example6-6(b)SQL

```
SELECT *
FROM DEPARTMENT, PROJECT
WHERE (((DEPARTMENT.Dnumber)=[PROJECT].[Dnumber]));
```

Default QBE Joins in ACCESS

Example6-6(b)SQL

PROJECT

*

- 🔑 Pnumber
- Pname
- Location
- Dnumber

DEPARTMENT

*

- 🔑 Dnumber
- Dname
- MGR_SIN
- StartDate

Field:	Dnumber		
Table:	DEPARTMENT		
Sort:			
Show:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Criteria:	[PROJECT].[Dnumber]		
or:			

QBE with Explicit Join

QBE

Query criteria

Query result

JT's Extra: Effect Of QBE With Explicit Join

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Retrieve the address of each employee of the IT department

```

SELECT    Number, Street, City, Pcode
FROM      EMPLOYEE, DEPARTMENT
WHERE     EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
AND       Dname = 'IT'

```

Join Example

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```

SELECT SIN, Number, Street, City, Pcode, Dname
FROM EMPLOYEE, DEPARTMENT
WHERE EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
      AND Dname = 'Marketing'
      AND Salary > 70000

```

Determining the Result of a Join Query



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```

SELECT SIN, Number, Street, City, Pcode, Dname
FROM EMPLOYEE, DEPARTMENT
WHERE EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
      AND Dname = 'Marketing'
      AND Salary > 70000

```

DEPARTMENT			
Dnumber	Dname	MGR_SIN	StartDate
1	IT	171717171	12-Feb-2008
2	Finance	123456789	1-Mar-2002
3	Marketing	666333999	1-Jan-2005



DEPARTMENT			
Dnumber	Dname	MGR_SIN	StartDate
3	Marketing	666333999	1-Jan-2005

Reduce the size of the joined tables



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```

SELECT SIN, Number, Street, City, Pcode, Dname
FROM EMPLOYEE, DEPARTMENT
WHERE EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
AND Dname = 'Marketing'
AND Salary > 70000

```

EMPLOYEE

SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
171717171	Debra	Beacon	15-Aug-1961	Female	70000	15	Baron Hill	Calgary	T2X Y0Y	1
181817178	Sam	Field	17-Feb-1978	Male	40000	15	Kick Way	Calgary	Y2K K0K	1
123456789	Rajeet	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H J9J	2
987654321	Marie	Band	12-Jan-1985	Female	53500	2828	Exit Close	Toronto	K8O O8K	2
666333999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3



EMPLOYEE

SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
123456789	Rajeet	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H J9J	2
666333999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3

DEPARTMENT

Dnumber	Dname	MGR_SIN	StartDate
3	Marketing	666333999	1-Jan-2005

EMPLOYEE

SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
123456789	Rajeet	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H J9J	2
666333999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3

```

SELECT SIN, Number, Street, City, Pcode, Dname

```

SIN	Number	Street	City	Pcode	Dnumber	Dnumber	Dname
123456789	123	One Road	Toronto	H1H J9J	2	3	Marketing
666333999	66	Straight Way	Toronto	T4E T6B	3	3	Marketing

**Multiply the resulting relations
and project**



Set A = {Marketing department} X Set B = {2 employees who make over 70K} = 2 results (rows)

Dnumber	Dname	MGR_SIN	StartDate
3	Marketing	66633999	1-Jan-2005

SIN	Dname	LastName	DOB	Gender	Sal
123456789	Rapel	Fulk	30-Apr-1992	Male	7800
66633999	Sabk	Doe	25-Mar-1970	Male	9000

SIN	Number	Street	City	Peode
123456789	123	One Road	Toronto	H1H1 J9J
66633999	66	Straight Way	Toronto	T4E T6B

Dname = "Marketing" Salary > 70000

JT: Deriving The Result (Set Multiplication "All Combinations")

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Employee.DNumber = Department.DNumber

SIN	Number	Street	City	Peode	Dnumber	Dnumber	Dname
123456789	123	One Road	Toronto	H1H1 J9J	2	3	Marketing
66633999	66	Straight Way	Toronto	T4E T6B	3	3	Marketing

JT: More Filtering Based On Last Condiition

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DEPARTMENT

Dnumber	Dname	MGR_SIN	StartDate
3	Marketing	666333999	1-Jan-2005

EMPLOYEE

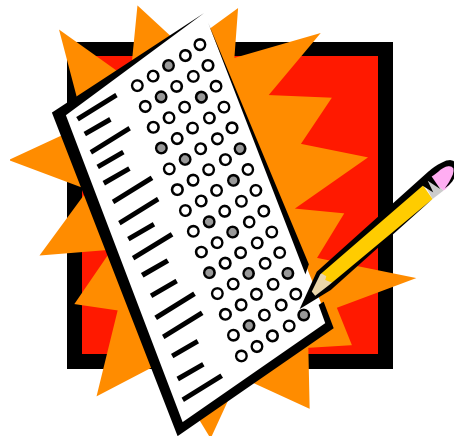
SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
123456789	Rajeev	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H 1J1	2
666333999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3

WHERE $EMPLOYEE.Dnumber = DEPARTMENT.Dnumber$

SIN	Number	Street	City	Pcode	Dnumber	Dnumber	Dname
123456789	123	One Road	Toronto	H1H 1J1	2	3	Marketing
666333999	66	Straight Way	Toronto	T4E T6B	3	3	Marketing



Apply the join condition





Aggregate Functions, Ordering, & Grouping

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By the end of this section, you will be able to:

1. Use aggregate functions
2. Group the calculations of aggregate functions
3. Formulate SQL queries with HAVING and ORDER BY clauses

Objectives

- **SELECT:** Specifies the fields/columns shown in the query results e.g., SIN field.
- **FROM:** Lists the tables from which the data is to be selected e.g., look in the Employees table.
- **WHERE:** Provides the conditions to determine if rows/records are shown by the query.
- **ORDER BY:** Specifies the order in which rows are to be returned by the query.

JT's Extra: Basic Parts Of An SQL Query



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Original table

Employees : Table				
	SIN	Name	Salary	Department number
▶	111	James Tam	1	1
	112	Bart Simpson	24000	1
	113	Lisa Simpson	25000	1
	114	Peter Griffin	30000	2
	115	Heather Morris	50000	3
	116	Bruce Lee	75000	4

QBE

Field:	Name	Salary
Table:	Employees	Employees
Sort:		Ascending
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		

SQL

```
SELECT Employees.Name,
Employees.Salary
FROM Employees
ORDER BY Employees.Salary;
```



JT's Extra: 'Order By' (Data and Query)

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Employees : Table				
	SIN	Name	Salary	Department number
▶	111	James Tam	1	1
	112	Bart Simpson	24000	1
	113	Lisa Simpson	25000	1
	114	Peter Griffin	30000	2
	115	Heather Morris	50000	3
	116	Bruce Lee	75000	4

JT's Extra: Query Results

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- Orders the result of a query

```

SELECT      *
FROM        EMPLOYEE
WHERE       City != 'Calgary'
ORDER BY   Lname

```

Order By Clause

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```
SELECT      *  
FROM        EMPLOYEE  
WHERE       City != 'Calgary'  
ORDER BY    Lname DESC
```

Descending Order

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```
SELECT      *  
FROM        EMPLOYEE  
WHERE       City != 'Calgary'  
ORDER BY    Lname, Fname
```

Order By Clause

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- Sum
- Average
- Minimum
- Maximum
- Count

1: JT's extra, Aggregate functions allow you to perform calculations on multiple rows of data, but will only return a single value in the response.

Aggregate Functions¹

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Original table

Employees : Table				
SIN	Name	Salary	Department number	
111	James Tam		1	
112	Bart Simpson	24000	1	
113	Lisa Simpson	25000	1	
114	Peter Griffin	30000	2	
115	Heather Morris	50000	3	
116	Bruce Lee	75000	4	

QBE

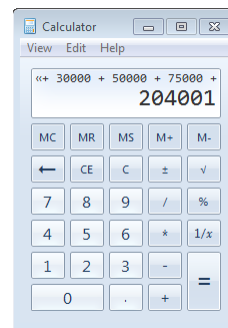
Field:	Expr1: Sum(salary)
Table:	
Sort:	
Show:	<input checked="" type="checkbox"/>

SQL

```
SELECT Sum(salary) AS Expr1
FROM Employees;
```

Query result

Query1 : Select Query	
Expr1	
204001	



JT's Extra: SUM

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```
SELECT SUM(Salary)
FROM EMPLOYEE
```


Sum

Example6-9(a)

EMPLOYEE

- *
 - PK SIN
 - Fname
 - Lname
 - DOB
 - Gender
 - Salary
 - Number
 - Street
 - City
 - Pcode
 - Dnumber

Field: Salary

Table: EMPLOYEE

Total: Sum

Sort:

Show:

Criteria:

or:

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```
SELECT COUNT(SIN)
FROM EMPLOYEE
```


Count

Example6-9(b)

EMPLOYEE

- *
 - PK SIN
 - Fname
 - Lname
 - DOB
 - Gender
 - Salary
 - Number
 - Street
 - City
 - Pcode
 - Dnumber

Field: SIN

Table: EMPLOYEE

Total: Count

Sort:

Show:

Criteria:

or:

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```

SELECT  AVG (Salary)
FROM    EMPLOYEE, DEPARTMENT
WHERE   EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
AND    Dname = 'IT'

```

Example-9(c)

Field:	Salary	Dname	
Table:	EMPLOYEE	DEPARTMENT	
Total:	Avg	Where	
Sort:			
Show:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Criteria:		'IT'	
or:			



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- Retrieve the min salary of female employees who work for the Finance department
- Use function Min()

EMPLOYEE

SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
171717171	Debra	Beacon	15-Aug-1961	Female	70000	15	Baron Hill	Calgary	T2X Y0Y	1
181817178	Sam	Field	17-Feb-1978	Male	40000	15	Kick Way	Calgary	Y2K K0K	1
123456789	Rajest	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H J9J	2
987654321	Marie	Band	12-Jan-1985	Female	53500	2828	Exit Close	Toronto	K8O O8K	2
66633999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3

DEPARTMENT

Dnumber	Dname	MGR_SIN	StartDate
1	IT	171717171	12-Feb-2008
2	Finance	123456789	1-Mar-2002
3	Marketing	66633999	1-Jan-2005

PROJ_EMP

SIN	Pnumber	Hours
171717171	1	15
171717171	2	20
171717171	4	5
181817178	1	30
181817178	2	10
123456789	3	40
66633999	4	40

PROJECT

Pnumber	Pname	Location	Dnumber
1	Web Shopping	Calgary	1
2	Network Upgrade	Calgary	1
3	New Benefits	Toronto	2
4	Product XT345	Toronto	3

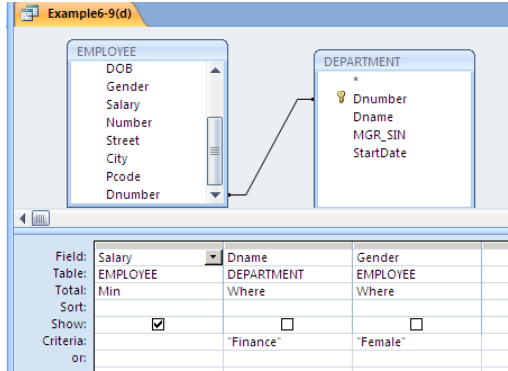


f

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```

SELECT MIN(Salary)
FROM EMPLOYEE, DEPARTMENT
WHERE EMPLOYEE.Dnumber = DEPARTMENT.Dnumber
AND Dname = 'Finance'
AND Gender = 'Female'
    
```



- Retrieve the max salary of employees who work on projects located in Toronto
- Use function Max()

EMPLOYEE

SIN	Fname	Lname	DOB	Gender	Salary	Number	Street	City	Pcode	Dnumber
171717171	Debra	Beacon	15-Aug-1961	Female	70000	15	Baron Hill	Calgary	T2X Y0Y	1
181817178	Sam	Field	17-Feb-1978	Male	40000	15	Kick Way	Calgary	Y2K K0K	1
123456789	Rajee	Folk	30-Apr-1967	Male	78000	123	One Road	Toronto	H1H J9J	2
987654321	Marie	Band	12-Jan-1985	Female	53500	2828	Exit Close	Toronto	K8O O8K	2
666333999	Saleh	Dice	25-Mar-1970	Male	90400	66	Straight Way	Toronto	T4E T6B	3

DEPARTMENT

Dnumber	Dname	MGR_SIN	StartDate
1	IT	171717171	12-Feb-2008
2	Finance	123456789	1-Mar-2002
3	Marketing	666333999	1-Jan-2005

PROJ_EMP

SIN	Pnumber	Hours
171717171	1	15
171717171	2	20
171717171	4	5
181817178	1	30
181817178	2	10
123456789	3	40
666333999	4	40

PROJECT

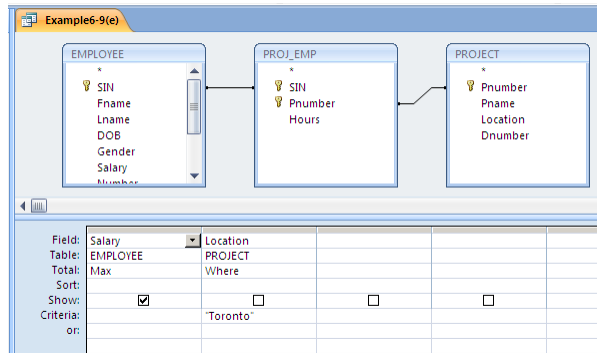
Pnumber	Pname	Location	Dnumber
1	Web Shopping	Calgary	1
2	Network Upgrade	Calgary	1
3	New Benefits	Toronto	2
4	Product XT345	Toronto	3



```

SELECT  MAX (Salary)
FROM    EMPLOYEE, EMP_PROJ, PROJECT
WHERE   EMPLOYEE.SIN = EMP_PROJ.SIN
        AND PROJECT.Pnumber = EMP_PROJ.Pnumber
        AND Location = 'Toronto'

```



- How to find the sum of salary *per department*
- SQL has the GROUP BY clause
- Groups calculations of an aggregate function



Grouping Calculations

Employees table

Employees : Table			
SIN	Name	Salary	Department_number
111	James Tam	1	1
112	Bart Simpson	24000	1
113	Lisa Simpson	25000	1
114	Peter Griffin	30000	2
115	Heather Morris	50000	3
116	Bruce Lee	75000	4

$$1 + 24000 + 25000 = 49001$$

Query result

Group by : Select Query	
department_number	DEPT_TOTAL
1	49001
2	30000
3	50000
4	75000

QBE

Field:	Department_number	DEPT_TOTAL:Salary
Table:	Employees	Employees
Total:	Group By	Sum
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		

SQL

```
SELECT department_number, sum(salary) AS
DEPT_TOTAL
FROM Employees
GROUP BY department_number;
```



JT's Extra: Group By (Small Example)

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```
SELECT      Dnumber, SUM (Salary)
FROM        EMPLOYEE
GROUP BY    Dnumber
```

Example6-10(a)	
Dnumber	SumOfSalary
1	110000
2	131500
3	90400

The screenshot shows a window titled 'Example6-10(a)' with a list of fields for the 'EMPLOYEE' table: SIN, Fname, Lname, DOB, Gender, Salary, and Mnumber. Below the list is a QBE query grid:

Field:	Dnumber	Salary
Table:	EMPLOYEE	EMPLOYEE
Total:	Group By	Sum
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		



GROUP BY

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- To show only some of the groups
- WHERE filters tuples
- HAVING filters groups

HAVING Clause

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Employees table

Employees : Table			
SIN	Name	Salary	Department_number
111	James Tam	1	1
112	Bart Simpson	24000	1
113	Lisa Simpson	25000	1
114	Peter Griffin	30000	2
115	Heather Morris	50000	3
116	Bruce Lee	75000	4

SQL

```
SELECT Department_number, COUNT(*) as DepartmentEmpTotals
FROM Employees
GROUP BY Department_number;
```

Query result

Query1 : Select Query	
Department_number	DepartmentEmpTotals
1	3
2	1
3	1
4	1

JT's Extra: Group By (All Departments)

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Employees table

Employees : Table			
SIN	Name	Salary	Department_number
111	James Tam	1	1
112	Bart Simpson	24000	1
113	Lisa Simpson	25000	1
114	Peter Griffin	30000	2
115	Heather Morris	50000	3
116	Bruce Lee	75000	4

SQL

```
SELECT Department_number, COUNT(*) as DepartmentEmpTotals
FROM Employees
GROUP BY Department_number
HAVING COUNT(*)>1
```

Query result

Query1 : Select Query	
Department_number	DepartmentEmpTotals
1	3

**JT's Extra: Having Clause (Bigger Dept.'s)**

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```
SELECT      SIN, COUNT (*)
FROM        EMP_PROJ
GROUP BY    SIN
```

Example6-11(a)	
Sin	Proj_Count
123456789	1
171717171	3
181817178	2
666333999	1

**HAVING Clause**

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```

SELECT      SIN, COUNT (*)
FROM        EMP_PROJ
GROUP BY    SIN
HAVING      COUNT (*) > 1

```

Example6-11(a)

Sin	Proj_Count
123456789	1
171717171	3
181817178	2
666333999	1



EXample6-11(b)

SIN	Proj_Count
171717171	3
181817178	2

HAVING Clause

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```

SELECT      SIN, COUNT (*)
FROM        EMP_PROJ
GROUP BY    SIN
HAVING      COUNT (*) > 1

```

EXample6-11(b)

Field:	SIN	Proj_Count: Count(*)
Table:	PROJ_EMP	
Total:	Group By	Expression
Sort:		
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Criteria:		>1
or:		

HAVING Clause

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