

## EX 1 CREATING AND MANAGING TABLES

```
mysql> CREATE TABLE DEPT (  
  -> ID INT(7),  
  -> NAME VARCHAR(25));  
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> DESC DEPT;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	YES		NULL	
NAME	varchar(25)	YES		NULL	

2 rows in set (0.01 sec)

```
mysql> CREATE TABLE EMP (  
  -> ID INT(7),  
  -> FIRST_NAME VARCHAR(25),  
  -> LAST_NAME VARCHAR(25),  
  -> DEPT_ID INT(7));  
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> DESC EMP;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	YES		NULL	
FIRST_NAME	varchar(25)	YES		NULL	
LAST_NAME	varchar(25)	YES		NULL	
DEPT_ID	int(7)	YES		NULL	

4 rows in set (0.01 sec)

```
mysql> ALTER TABLE EMP MODIFY LAST_NAME VARCHAR(50);  
Query OK, 0 rows affected (0.03 sec)  
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC EMP;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	YES		NULL	
FIRST_NAME	varchar(25)	YES		NULL	
LAST_NAME	varchar(50)	YES		NULL	
DEPT_ID	int(7)	YES		NULL	

4 rows in set (0.01 sec)

```
mysql> CREATE TABLE EMPLOYEES2 (
  -> ID INT(7),
  -> FIRST_NAME VARCHAR(25),
  -> LAST_NAME VARCHAR(25),
  -> SALARY NUMERIC(10, 2),
  -> DEPT_ID INT(7));
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> DESC EMPLOYEES2;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	YES		NULL	
FIRST_NAME	varchar(25)	YES		NULL	
LAST_NAME	varchar(25)	YES		NULL	
SALARY	decimal(10,2)	YES		NULL	
DEPT_ID	int(7)	YES		NULL	

```
5 rows in set (0.01 sec)
```

```
mysql> DROP TABLE EMP;
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> SHOW TABLES;
```

Tables_in_dbms_lab
department
dept
employees
employees2
job_grade
location

```
6 rows in set (0.00 sec)
```

```
mysql> RENAME TABLE EMPLOYEES2 TO EMP;
Query OK, 0 rows affected (0.01 sec)
```

```
mysql> SHOW TABLES;
```

Tables_in_dbms_lab
department
dept
emp
employees
job_grade
location

```
6 rows in set (0.00 sec)
```

```
mysql> ALTER TABLE DEPT COMMENT "Department Table";
Query OK, 0 rows affected (0.00 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> ALTER TABLE EMP COMMENT "Employee Table";
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC DEPT;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| ID    | int(7)        | YES  |     | NULL    |       |
| NAME  | varchar(25)   | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.01 sec)
```

```
mysql> DESC EMP;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| ID         | int(7)        | YES  |     | NULL    |       |
| FIRST_NAME | varchar(25)   | YES  |     | NULL    |       |
| LAST_NAME  | varchar(25)   | YES  |     | NULL    |       |
| SALARY     | decimal(10,2) | YES  |     | NULL    |       |
| DEPT_ID    | int(7)        | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)
```

```
mysql> ALTER TABLE EMP DROP COLUMN FIRST_NAME;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC EMP;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| ID         | int(7)        | YES  |     | NULL    |       |
| LAST_NAME  | varchar(25)   | YES  |     | NULL    |       |
| SALARY     | decimal(10,2) | YES  |     | NULL    |       |
| DEPT_ID    | int(7)        | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

## **EX 2 MANIPULATING DATA**

```
mysql> CREATE TABLE MY_EMPLOYEE (
  -> ID INT(4) NOT NULL,
  -> First_Name VARCHAR(25),
  -> Last_Name VARCHAR(25),
  -> Userid VARCHAR(25),
  -> Salary NUMERIC(9, 2));
```

Query OK, 0 rows affected (0.01 sec)

```
mysql> DESC MY_EMPLOYEE;
```

Field	Type	Null	Key	Default	Extra
ID	int(4)	NO		NULL	
First_Name	varchar(25)	YES		NULL	
Last_Name	varchar(25)	YES		NULL	
Userid	varchar(25)	YES		NULL	
Salary	decimal(9,2)	YES		NULL	

5 rows in set (0.01 sec)

```
mysql> INSERT INTO MY_EMPLOYEE
  -> VALUES (1, "Ralph", "Patel", "rpatel", 895);
```

Query OK, 1 row affected (0.00 sec)

```
mysql> INSERT INTO MY_EMPLOYEE
  -> VALUES (2, "Betty", "Dancs", "bdancs", 860);
```

Query OK, 1 row affected (0.00 sec)

```
mysql> SELECT * FROM MY_EMPLOYEE;
```

ID	First_Name	Last_Name	Userid	Salary
1	Ralph	Patel	rpatel	895.00
2	Betty	Dancs	bdancs	860.00

2 rows in set (0.00 sec)

```
mysql> INSERT INTO MY_EMPLOYEE
  -> VALUES (3, "Ben", "Biri", "bbiri", 1100);
```

Query OK, 1 row affected (0.00 sec)

```
mysql> INSERT INTO MY_EMPLOYEE
  -> VALUES (4, "Chad", "Newman", "cnewman", 750);
```

Query OK, 1 row affected (0.00 sec)

```
mysql> COMMIT;
```

Query OK, 0 rows affected (0.00 sec)

```
mysql> UPDATE MY_EMPLOYEE SET Last_Name = "Drexler" WHERE ID = 3;
Query OK, 1 row affected (0.00 sec)
Rows matched: 1  Changed: 1  Warnings: 0
```

```
mysql> SELECT * FROM MY_EMPLOYEE;
```

ID	First_Name	Last_Name	Userid	Salary
1	Ralph	Patel	rpatel	895.00
2	Betty	Dancs	bdancs	860.00
3	Ben	Drexler	bbiri	1100.00
4	Chad	Newman	cnewman	750.00

```
4 rows in set (0.00 sec)
```

```
mysql> UPDATE MY_EMPLOYEE SET Salary = 1000 WHERE Salary < 900;
Query OK, 3 rows affected (0.00 sec)
Rows matched: 3  Changed: 3  Warnings: 0
```

```
mysql> SELECT * FROM MY_EMPLOYEE;
```

ID	First_Name	Last_Name	Userid	Salary
1	Ralph	Patel	rpatel	1000.00
2	Betty	Dancs	bdancs	1000.00
3	Ben	Drexler	bbiri	1100.00
4	Chad	Newman	cnewman	1000.00

```
4 rows in set (0.00 sec)
```

```
mysql> DELETE FROM MY_EMPLOYEE WHERE First_Name = "Betty" AND Last_Name = "Dancs";
Query OK, 1 row affected (0.01 sec)
```

```
mysql> SELECT * FROM MY_EMPLOYEE;
```

ID	First_Name	Last_Name	Userid	Salary
1	Ralph	Patel	rpatel	1000.00
3	Ben	Drexler	bbiri	1100.00
4	Chad	Newman	cnewman	1000.00

```
3 rows in set (0.00 sec)
```

```
mysql> DELETE FROM MY_EMPLOYEE WHERE ID = 4;
Query OK, 1 row affected (0.00 sec)
```

```
mysql> SELECT * FROM MY_EMPLOYEE;
```

ID	First_Name	Last_Name	Userid	Salary
1	Ralph	Patel	rpatel	1000.00
3	Ben	Drexler	bbiri	1100.00

```
2 rows in set (0.00 sec)
```

### EX 3 INCLUDING CONSTRAINTS

```
mysql> ALTER TABLE EMP
-> ADD CONSTRAINT my_emp_id_pk PRIMARY KEY (ID);
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC EMP;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	NO	PRI	0	
LAST_NAME	varchar(25)	YES		NULL	
SALARY	decimal(10,2)	YES		NULL	
DEPT_ID	int(7)	YES		NULL	

4 rows in set (0.01 sec)

```
mysql> ALTER TABLE DEPT
-> ADD CONSTRAINT my_dept_id_pk PRIMARY KEY (ID);
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC DEPT;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	NO	PRI	0	
NAME	varchar(25)	YES		NULL	

2 rows in set (0.00 sec)

```
mysql> ALTER TABLE EMP
-> ADD CONSTRAINT my_emp_dept_id_fk
-> FOREIGN KEY (DEPT_ID) REFERENCES DEPT (ID);
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC EMP;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	NO	PRI	0	
LAST_NAME	varchar(25)	YES		NULL	
SALARY	decimal(10,2)	YES		NULL	
DEPT_ID	int(7)	YES	MUL	NULL	

4 rows in set (0.01 sec)

```
mysql> ALTER TABLE EMP
-> ADD COMMISSION NUMERIC(2, 2);
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> ALTER TABLE EMP
-> ADD CHECK (COMMISSION > 0);
Query OK, 0 rows affected (0.01 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC EMP;
```

Field	Type	Null	Key	Default	Extra
ID	int(7)	NO	PRI	0	
LAST_NAME	varchar(25)	YES		NULL	
SALARY	decimal(10,2)	YES		NULL	
DEPT_ID	int(7)	YES	MUL	NULL	
COMMISSION	decimal(2,2)	YES		NULL	

5 rows in set (0.00 sec)

#### EX 4 WRITING BASIC SQL SELECT STATEMENTS

```
mysql> SELECT Employee_id, Last_Name, Salary * 12 "ANNUAL SALARY"
-> FROM EMPLOYEES;
```

Employee_id	Last_Name	ANNUAL SALARY
100	King	288000.00
101	Kochhar	204000.00
102	Dehaan	204000.00
103	Hurnld	108000.00
104	Ernst	72000.00
107	Lorentz	50400.00
124	Mourgas	69600.00
141	D' Souza	42000.00
142	Dravis	37200.00
143	Martin	31200.00
144	Vargese	30000.00
145	Roy	600000.00
149	Zlotkey	126000.00
176	Taylor	486000.00

14 rows in set (0.00 sec)

```
mysql> DESC DEPARTMENT;
```

Field	Type	Null	Key	Default	Extra
Dept_id	int(6)	NO		NULL	
Dept_name	varchar(20)	NO		NULL	
Manager_id	int(6)	YES		NULL	
Location_id	int(4)	YES		NULL	

4 rows in set (0.02 sec)

```
mysql> SELECT * FROM DEPARTMENT;
```

Dept_id	Dept_name	Manager_id	Location_id
10	Administration	200	1700
20	Marketing	201	1800
50	Shipping	124	1500
60	IT	103	1400
80	Sales	149	2500
90	Executive	100	1700
110	Accounting	205	1700
90	Contracting	0	1700

8 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Job_id, Hire_date AS STARTDATE  
-> FROM EMPLOYEES;
```

Last_Name	Job_id	STARTDATE
King	ad_pres	1989-06-17
Kochhar	ad_vp	1987-09-21
Dehaan	ad_vp	1993-01-13
Hurnld	it_prog	1993-01-03
Ernst	it_prog	1991-05-21
Lorentz	it_prog	1999-02-07
Mourgas	st_man	1999-11-16
D' Souza	st_clerk	1995-10-17
Dravis	st_clerk	1997-01-27
Martin	st_clerk	1998-03-15
Vargese	st_clerk	1998-07-09
Roy	sa_exec	2004-09-13
Zlotkey	sa_man	2000-01-29
Taylor	sa_rep	2002-03-24

14 rows in set (0.00 sec)



```
mysql> SELECT DISTINCT Job_id
-> FROM EMPLOYEES;
```

Job_id
ad_pres
ad_vp
it_prog
st_man
st_clerk
sa_exec
sa_man
sa_rep

8 rows in set (0.00 sec)

```
mysql> SELECT CONCAT>Last_Name, ", ", Job_id) AS "EMPLOYEE AND TITLE"
-> FROM EMPLOYEES;
```

EMPLOYEE AND TITLE
King, ad_pres
Kochhar, ad_vp
Dehaan, ad_vp
Hurnld, it_prog
Ernst, it_prog
Lorentz, it_prog
Mourgas, st_man
D' Souza, st_clerk
Dravis, st_clerk
Martin, st_clerk
Vargese, st_clerk
Roy, sa_exec
Zlotkey, sa_man
Taylor, sa_rep

14 rows in set (0.00 sec)

```
mysql> SELECT CONCAT(Employee_id, ", ", First_Name, ", ", Last_Name, ", ", Email, ", ", Phone_Number, ", ", Hire_date, ", ", Job_id, ", ", Salary, ", ", Commission_pct,
", ", Manager_id, ", ", Department_id) AS THE_OUTPUT
-> FROM EMPLOYEES;
```

THE_OUTPUT
NULL
NULL
NULL
103, Alexander, Hurnld, ahurnld, 98765 01432, 1993-01-03, it_prog, 9000.00, 0.20, 102, 60
NULL
124, Kevin, Mourgas, kmourgas, 98765 02341, 1999-11-16, st_man, 5800.00, 0.10, 100, 50
NULL
NULL
NULL
145, Samridhi, Roy, sroy, 98765 40123, 2004-09-13, sa_exec, 50000.00, 0.50, 113, 90
149, Eleni, Zlotkey, ezlotkey, 98765 40132, 2000-01-29, sa_man, 10500.00, 0.20, 100, 80
176, Jonathan, Taylor, jtaylor, 98765 40213, 2002-03-24, sa_rep, 40500.00, 0.30, 149, 80

14 rows in set (0.00 sec)

## EX 5 RESTRICTING AND SORTING DATA

```
mysql> SELECT Last_Name, Salary
-> FROM EMPLOYEES
-> WHERE Salary > 12000;
```

Last_Name	Salary
King	24000.00
Kochhar	17000.00
Dehaan	17000.00
Roy	50000.00
Taylor	40500.00

5 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Department_id
-> FROM EMPLOYEES
-> WHERE Employee_id = 176;
```

Last_Name	Department_id
Taylor	80

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name, Salary
-> FROM EMPLOYEES
-> WHERE Salary NOT BETWEEN 5000 AND 12000;
```

Last_Name	Salary
King	24000.00
Kochhar	17000.00
Dehaan	17000.00
Lorentz	4200.00
D' Souza	3500.00
Dravis	3100.00
Martin	2600.00
Vargese	2500.00
Roy	50000.00
Taylor	40500.00

10 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Job_id, Hire_date
-> FROM EMPLOYEES
-> WHERE Hire_date BETWEEN "1998-02-20" AND "1998-05-01"
-> ORDER BY Hire_date ASC;
```

Last_Name	Job_id	Hire_date
Martin	st_clerk	1998-03-15

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name, Department_id
-> FROM EMPLOYEES
-> WHERE Department_id IN(20, 50)
-> ORDER BY Last_Name ASC;
```

Last_Name	Department_id
D' Souza	50
Dravis	50
Martin	50
Mourgas	50
Vargese	50

5 rows in set (0.01 sec)

```
mysql> SELECT Last_Name AS EMPLOYEE, Salary AS MONTHLY_SALARY
-> FROM EMPLOYEES
-> WHERE Salary BETWEEN 5000 AND 12000
-> AND Department_ID IN(20, 50)
-> ORDER BY Last_Name ASC;
```

EMPLOYEE	MONTHLY_SALARY
Mourgas	5800.00

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name, Hire_date
-> FROM EMPLOYEES
-> WHERE Hire_date LIKE "1994-__-__";
Empty set, 1 warning (0.00 sec)
```

```
mysql> SELECT Last_Name, Job_id
-> FROM EMPLOYEES
-> WHERE Manager_id IS NULL;
```

Last_Name	Job_id
King	ad_pres

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name, Salary, Commission_pct
-> FROM EMPLOYEES
-> WHERE Commission_pct IS NOT NULL
-> ORDER BY Salary, Commission_pct DESC;
```

Last_Name	Salary	Commission_pct
Mourgas	5800.00	0.10
Hurnld	9000.00	0.20
Zlotkey	10500.00	0.20
Taylor	40500.00	0.30
Roy	50000.00	0.50

5 rows in set (0.00 sec)

```
mysql> SELECT Last_Name
-> FROM EMPLOYEES
-> WHERE Last_Name LIKE "__a%";
```

Last_Name
Dravis

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name
-> FROM EMPLOYEES
-> WHERE Last_Name LIKE "%a%e%";
```

Last_Name
Vargese

1 row in set (0.00 sec)

```
mysql> SELECT Last_Name, Job_id, Salary
-> FROM EMPLOYEES
-> WHERE Job_id IN ("sa_rep", "st_clerk")
-> AND Salary NOT IN (2500, 3500, 7000);
```

Last_Name	Job_id	Salary
Dravis	st_clerk	3100.00
Martin	st_clerk	2600.00
Taylor	sa_rep	40500.00

3 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Salary, Commission_pct
-> FROM EMPLOYEES
-> WHERE Commission_pct = .2;
```

Last_Name	Salary	Commission_pct
Hurnld	9000.00	0.20
Zlotkey	10500.00	0.20

2 rows in set (0.00 sec)

## EX 6 SINGLE ROW FUNCTIONS

```
mysql> SELECT CURRENT_DATE() AS Date;
```

Date
2024-04-02

1 row in set (0.00 sec)

```
mysql> SELECT Employee_id, Last_Name, Salary, ROUND((Salary * 115.5 / 100), 2) "NEW SALARY", ROUND(Salary * 15.5, 2) "INCREASE"
-> FROM EMPLOYEES;
```

Employee_id	Last_Name	Salary	NEW SALARY	INCREASE
100	King	24000.00	27720.00	37200.00
101	Kochhar	17000.00	19635.00	26350.00
102	Dehaan	17000.00	19635.00	26350.00
103	Hurnld	9000.00	10395.00	13950.00
104	Ernst	6000.00	6930.00	9300.00
107	Lorentz	4200.00	4851.00	6510.00
124	Moungas	5800.00	6699.00	8990.00
141	D' Souza	3500.00	4042.50	5425.00
142	Dravis	3100.00	3580.50	4805.00
143	Martin	2600.00	3003.00	4030.00
144	Vargese	2500.00	2887.50	3875.00
145	Roy	50000.00	57750.00	77500.00
149	Zlotkey	10500.00	12127.50	16275.00
176	Taylor	40500.00	46777.50	62775.00

14 rows in set (0.00 sec)

```
mysql> SELECT CONCAT(UPPER(SUBSTRING(Last_Name, 1, 1)), SUBSTRING(Last_Name, 2, 25)) "Name", LENGTH(Last_Name) "Length"
-> FROM EMPLOYEES
-> WHERE Last_Name LIKE "J%"
-> OR Last_Name LIKE "A%"
-> OR Last_Name LIKE "M%";
```

Name	Length
Moungas	7
Martin	6

2 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, ROUND(TIMESTAMPDIFF(MONTH, Hire_date, SYSDATE())) AS MONTHS_WORKED
-> FROM EMPLOYEES
-> ORDER BY TIMESTAMPDIFF(MONTH, Hire_date, SYSDATE());
```

Last_Name	MONTHS_WORKED
Roy	234
Taylor	264
Zlotkey	289
Mourgas	292
Lorentz	301
Vargese	308
Martin	312
Dravis	325
D' Souza	341
Dehaan	374
Hurnld	374
Ernst	394
King	417
Kochhar	438

14 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, "earns", Salary, "monthly but wants", 3 * Salary AS "Dream Salaries"
-> FROM EMPLOYEES;
```

Last_Name	earns	Salary	monthly but wants	Dream Salaries
King	earns	24000.00	monthly but wants	72000.00
Kochhar	earns	17000.00	monthly but wants	51000.00
Dehaan	earns	17000.00	monthly but wants	51000.00
Hurnld	earns	9000.00	monthly but wants	27000.00
Ernst	earns	6000.00	monthly but wants	18000.00
Lorentz	earns	4200.00	monthly but wants	12600.00
Mourgas	earns	5800.00	monthly but wants	17400.00
D' Souza	earns	3500.00	monthly but wants	10500.00
Dravis	earns	3100.00	monthly but wants	9300.00
Martin	earns	2600.00	monthly but wants	7800.00
Vargese	earns	2500.00	monthly but wants	7500.00
Roy	earns	50000.00	monthly but wants	150000.00
Zlotkey	earns	10500.00	monthly but wants	31500.00
Taylor	earns	40500.00	monthly but wants	121500.00

14 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, LPAD(Salary, 15, "$") AS SALARY
-> FROM EMPLOYEES;
```

Last_Name	SALARY
King	\$\$\$\$\$\$24000.00
Kochhar	\$\$\$\$\$\$17000.00
Dehaan	\$\$\$\$\$\$17000.00
Hurnld	\$\$\$\$\$\$9000.00
Ernst	\$\$\$\$\$\$6000.00
Lorentz	\$\$\$\$\$\$4200.00
Mourgas	\$\$\$\$\$\$5800.00
D' Souza	\$\$\$\$\$\$3500.00
Dravis	\$\$\$\$\$\$3100.00
Martin	\$\$\$\$\$\$2600.00
Vargese	\$\$\$\$\$\$2500.00
Roy	\$\$\$\$\$\$50000.00
Zlotkey	\$\$\$\$\$\$10500.00
Taylor	\$\$\$\$\$\$40500.00

14 rows in set (0.01 sec)

```
mysql> SELECT Last_Name, DATE_FORMAT(ADDDATE(Hire_date, Interval 6 MONTH), "%W, the %D of %M, %Y") AS REVIEW
-> FROM EMPLOYEES;
```

Last_Name	REVIEW
King	Sunday, the 17th of December, 1989
Kochhar	Monday, the 21st of March, 1988
Dehaan	Tuesday, the 13th of July, 1993
Hurnld	Saturday, the 3rd of July, 1993
Ernst	Thursday, the 21st of November, 1991
Lorentz	Saturday, the 7th of August, 1999
Mourgas	Tuesday, the 16th of May, 2000
D' Souza	Wednesday, the 17th of April, 1996
Dravis	Sunday, the 27th of July, 1997
Martin	Tuesday, the 15th of September, 1998
Vargese	Saturday, the 9th of January, 1999
Roy	Sunday, the 13th of March, 2005
Zlotkey	Saturday, the 29th of July, 2000
Taylor	Tuesday, the 24th of September, 2002

14 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Hire_date, DATE_FORMAT(Hire_date, "%W") AS DAY  
-> FROM EMPLOYEES  
-> ORDER BY DAYOFWEEK(Hire_date);
```

Last_Name	Hire_date	DAY
Hurnld	1993-01-03	Sunday
Lorentz	1999-02-07	Sunday
Martin	1998-03-15	Sunday
Taylor	2002-03-24	Sunday
Kochhar	1987-09-21	Monday
Dravis	1997-01-27	Monday
Roy	2004-09-13	Monday
Ernst	1991-05-21	Tuesday
Mourgas	1999-11-16	Tuesday
D' Souza	1995-10-17	Tuesday
Dehaan	1993-01-13	Wednesday
Vargese	1998-07-09	Thursday
King	1989-06-17	Saturday
Zlotkey	2000-01-29	Saturday

```
14 rows in set (0.02 sec)
```

## EX 7 DISPLAYING DATA FROM MULTIPLE TABLES



```
mysql> SELECT e.Last_Name, e.Department_id, d.Dept_name
-> FROM EMPLOYEES e
-> LEFT OUTER JOIN DEPARTMENT d
-> ON (e.Department_id = d.Dept_id);
```

Last_Name	Department_id	Dept_name
King	90	Executive
Kochhar	90	Executive
Dehaan	90	Executive
Hurnld	60	IT
Ernst	60	IT
Lorentz	60	IT
Mourgas	50	Shipping
D' Souza	50	Shipping
Dravis	50	Shipping
Martin	50	Shipping
Vargese	50	Shipping
Roy	90	Executive
Zlotkey	80	Sales
Taylor	80	Sales

14 rows in set (0.00 sec)

```
mysql> SELECT DISTINCT Job_id, Location_id
-> FROM EMPLOYEES, DEPARTMENT
-> WHERE EMPLOYEES.Department_id = DEPARTMENT.Dept_id
-> AND EMPLOYEES.Department_id = 80;
```

Job_id	Location_id
sa_man	2500
sa_rep	2500

2 rows in set (0.00 sec)

```
mysql> SELECT e.Last_Name, d.Dept_name, d.Location_id, l.City
-> FROM EMPLOYEES e, DEPARTMENT d, LOCATION l
-> WHERE e.Department_id = d.Dept_id
-> AND d.Location_id = l.Location_id
-> AND e.Commission_pct IS NOT NULL;
```

Last_Name	Dept_name	Location_id	City
Hurnld	IT	1400	Chennai
Mourgas	Shipping	1500	Chennai

2 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Dept_name
-> FROM EMPLOYEES, DEPARTMENT
-> WHERE EMPLOYEES.Department_id = DEPARTMENT.Dept_id
-> AND Last_Name LIKE "%a%";
```

Last_Name	Dept_name
Vargese	Shipping
Martin	Shipping
Dravis	Shipping
D' Souza	Shipping
Mourgas	Shipping
Taylor	Sales
Dehaan	Executive
Kochhar	Executive

8 rows in set (0.00 sec)

```
mysql> SELECT e.Last_Name, e.Job_id, e.Department_id, d.Dept_name
-> FROM EMPLOYEES e
-> JOIN DEPARTMENT d ON e.Department_id = d.Dept_id
-> WHERE d.Location_id IN (SELECT Location_id FROM LOCATION WHERE City = "Toronto");
Empty set (0.02 sec)
```

```
mysql> SELECT e.Last_Name "Employee", e.Employee_id "Emp#", m.Last_name "Manager", m.Employee_id "Mgr#"
-> FROM EMPLOYEES e
-> JOIN EMPLOYEES m on (e.Employee_id = m.Employee_id);
```

Employee	Emp#	Manager	Mgr#
King	100	King	100
Kochhar	101	Kochhar	101
Dehaan	102	Dehaan	102
Hurnld	103	Hurnld	103
Ernst	104	Ernst	104
Lorentz	107	Lorentz	107
Mourgas	124	Mourgas	124
D' Souza	141	D' Souza	141
Dravis	142	Dravis	142
Martin	143	Martin	143
Vargese	144	Vargese	144
Roy	145	Roy	145
Zlotkey	149	Zlotkey	149
Taylor	176	Taylor	176

```
14 rows in set (0.00 sec)
```

```
mysql> SELECT e.Last_Name "Employee", e.Employee_id "Emp#", m.Last_name "Manager", m.Employee_id "Mgr#"
-> FROM EMPLOYEES e
-> JOIN EMPLOYEES m on (e.Employee_id = m.Employee_id)
-> ORDER BY e.Employee_id;
```

Employee	Emp#	Manager	Mgr#
King	100	King	100
Kochhar	101	Kochhar	101
Dehaan	102	Dehaan	102
Hurnld	103	Hurnld	103
Ernst	104	Ernst	104
Lorentz	107	Lorentz	107
Mourgas	124	Mourgas	124
D' Souza	141	D' Souza	141
Dravis	142	Dravis	142
Martin	143	Martin	143
Vargese	144	Vargese	144
Roy	145	Roy	145
Zlotkey	149	Zlotkey	149
Taylor	176	Taylor	176

```
14 rows in set (0.00 sec)
```

```
mysql> SELECT e.Last_Name "Employee", e.Department_id "Department", c.Last_Name "Colleague"
-> FROM EMPLOYEES e
-> JOIN EMPLOYEES c ON (e.Department_id = c.Department_id)
-> WHERE e.Employee_id <> c.Employee_id
-> ORDER BY e.Last_Name, e.Department_id, c.Last_Name;
```

Employee	Department	Colleague
D' Souza	50	Dravis
D' Souza	50	Martin
D' Souza	50	Mourgas
D' Souza	50	Vargese
Dehaan	90	King
Dehaan	90	Kochhar
Dehaan	90	Roy
Dravis	50	D' Souza
Dravis	50	Martin
Dravis	50	Mourgas
Dravis	50	Vargese
Ernst	60	Hurnld
Ernst	60	Lorentz
Hurnld	60	Ernst
Hurnld	60	Lorentz
King	90	Dehaan
King	90	Kochhar
King	90	Roy
Kochhar	90	Dehaan
Kochhar	90	King
Kochhar	90	Roy
Lorentz	60	Ernst
Lorentz	60	Hurnld
Martin	50	D' Souza
Martin	50	Dravis
Martin	50	Mourgas
Martin	50	Vargese
Mourgas	50	D' Souza
Mourgas	50	Dravis
Mourgas	50	Martin
Mourgas	50	Vargese
Roy	90	Dehaan
Roy	90	King
Roy	90	Kochhar
Taylor	80	Zlotkey
Vargese	50	D' Souza
Vargese	50	Dravis
Vargese	50	Martin
Vargese	50	Mourgas
Zlotkey	80	Taylor

40 rows in set (0.00 sec)

```
mysql> DESC JOB_GRADE;
```

Field	Type	Null	Key	Default	Extra
Grade_level	varchar(2)	YES		NULL	
Least_sal	decimal(8,2)	YES		NULL	
Highest_sal	decimal(10,2)	YES		NULL	

3 rows in set (0.00 sec)

```
mysql> SELECT e.Last_Name "Name", e.Job_id "Job", d.Dept_name "Department Name", e.Salary "Salary", j.Grade_level
-> FROM EMPLOYEES e
-> JOIN DEPARTMENT d ON (e.Department_id = d.Dept_id)
-> JOIN JOB_GRADE j ON (e.Salary > j.Least_sal) AND (e.Salary <= j.Highest_sal);
```

Name	Job	Department Name	Salary	Grade_level
Vargese	st_clerk	Shipping	2500.00	A
Martin	st_clerk	Shipping	2600.00	A
Dravis	st_clerk	Shipping	3100.00	B
D' Souza	st_clerk	Shipping	3500.00	B
Mourgas	st_man	Shipping	5800.00	B
Lorentz	it_prog	IT	4200.00	B
Hurnld	it_prog	IT	9000.00	C
Zlotkey	sa_man	Sales	10500.00	D
Dehaan	ad_vp	Executive	17000.00	E
Kochhar	ad_vp	Executive	17000.00	E
King	ad_pres	Executive	24000.00	E

11 rows in set (0.05 sec)

```
mysql> SELECT e.Last_Name, e.Hire_date
-> FROM EMPLOYEES e, EMPLOYEES d
-> WHERE d.Last_Name = "Dravis"
-> AND e.Hire_date < d.Hire_date;
```

Last_Name	Hire_date
King	1989-06-17
Kochhar	1987-09-21
Dehaan	1993-01-13
Hurnld	1993-01-03
Ernst	1991-05-21
D' Souza	1995-10-17

6 rows in set (0.00 sec)

```
mysql> SELECT e.Last_Name "Employee", e.Hire_date "Emp Hired", m.Last_Name "Manager", m.Hire_date "Mgr Hired"
-> FROM EMPLOYEES e, EMPLOYEES m
-> WHERE e.Manager_id = m.Employee_id
-> AND e.Hire_date < m.Hire_date;
```

Employee	Emp Hired	Manager	Mgr Hired
Kochhar	1987-09-21	King	1989-06-17
Hurnld	1993-01-03	Dehaan	1993-01-13
Ernst	1991-05-21	Hurnld	1993-01-03
D' Souza	1995-10-17	Mourgas	1999-11-16
Dravis	1997-01-27	Mourgas	1999-11-16
Martin	1998-03-15	Mourgas	1999-11-16
Vargese	1998-07-09	Mourgas	1999-11-16

7 rows in set (0.02 sec)

## EX 8 AGGREGATING DATA USING GROUP FUNCTIONS

```
mysql> SELECT ROUND(MAX(Salary), 0) "Maximum", ROUND(MIN(Salary), 0) "Minimum", ROUND(SUM(Salary), 0) "Sum", ROUND(AVG(Salary), 0) "Average"
-> FROM EMPLOYEES;
```

Maximum	Minimum	Sum	Average
50000	2500	195700	13979

1 row in set (0.01 sec)

```
mysql> SELECT ROUND(MAX(Salary), 0) "Maximum", ROUND(MIN(Salary), 0) "Minimum", ROUND(SUM(Salary), 0) "Sum", ROUND(AVG(Salary), 0) "Average"
-> FROM EMPLOYEES
-> GROUP BY Job_id;
```

Maximum	Minimum	Sum	Average
24000	24000	24000	24000
17000	17000	34000	17000
9000	4200	19200	6400
50000	50000	50000	50000
10500	10500	10500	10500
40500	40500	40500	40500
3500	2500	11700	2925
5800	5800	5800	5800

8 rows in set (0.01 sec)

```
mysql> SELECT Job_id, COUNT(*)
-> FROM EMPLOYEES
-> GROUP BY Job_id;
```

Job_id	COUNT(*)
ad_pres	1
ad_vp	2
it_prog	3
sa_exec	1
sa_man	1
sa_rep	1
st_clerk	4
st_man	1

8 rows in set (0.00 sec)

```
mysql> SELECT COUNT(DISTINCT Manager_id) "Number of Managers"
-> FROM EMPLOYEES;
```

Number of Managers
6

1 row in set (0.01 sec)

```
mysql> SELECT MAX(Salary) - MIN(Salary) "DIFFERENCE"
-> FROM EMPLOYEES;
```

DIFFERENCE
47500.00

1 row in set (0.00 sec)

```
mysql> SELECT Manager_id, MIN(Salary)
-> FROM EMPLOYEES
-> WHERE Manager_id IS NOT NULL
-> GROUP BY Manager_id
-> HAVING MIN(Salary) <= 6000
-> ORDER BY MIN(Salary);
```

Manager_id	MIN(Salary)
124	2500.00
103	4200.00
100	5800.00

3 rows in set (0.01 sec)

```
mysql> SELECT
-> COUNT(*) "Total Employees",
-> SUM(IF(YEAR(Hire_date) = 1995, 1, 0)) "1995 Hired Employees",
-> SUM(IF(YEAR(Hire_date) = 1996, 1, 0)) "1996 Hired Employees",
-> SUM(IF(YEAR(Hire_date) = 1997, 1, 0)) "1997 Hired Employees",
-> SUM(IF(YEAR(Hire_date) = 1998, 1, 0)) "1998 Hired Employees"
-> FROM EMPLOYEES;
```

Total Employees	1995 Hired Employees	1996 Hired Employees	1997 Hired Employees	1998 Hired Employees
14	1	0	1	2

1 row in set (0.00 sec)

```
mysql> SELECT Job_id "Job", Department_id, MAX(Salary) "Salary for Department", SUM(Salary) "Total Salary for Job"
-> FROM EMPLOYEES
-> WHERE Department_id IN (20, 50, 80, 90)
-> GROUP BY Job_id, Department_id;
```

Job	Department_id	Salary for Department	Total Salary for Job
ad_pres	90	24000.00	24000.00
ad_vp	90	17000.00	34000.00
sa_exec	90	50000.00	50000.00
sa_man	80	10500.00	10500.00
sa_rep	80	40500.00	40500.00
st_clerk	50	3500.00	11700.00
st_man	50	5800.00	5800.00

7 rows in set (0.00 sec)

```
mysql> SELECT d.Dept_name "Department Name", l.City "Location", COUNT(e.Employee_id) "Number of People", ROUND(AVG(e.Salary), 2) "Salary"
-> FROM DEPARTMENT d
-> JOIN EMPLOYEES e ON d.Dept_id = e.Department_id
-> JOIN LOCATION l ON d.Location_id = l.location_id
-> GROUP BY d.Dept_name, d.Location_id;
```

Department Name	Location	Number of People	Salary
IT	Chennai	3	6400.00
Shipping	Chennai	5	3500.00

2 rows in set (0.00 sec)

## EX 9 SUB QUERIES

```
mysql> SELECT Last_Name, Hire_date
-> FROM EMPLOYEES
-> WHERE Department_id = (SELECT Department_id
-> FROM EMPLOYEES
-> WHERE Last_Name = "Zlotkey")
-> AND Last_Name <> "Zlotkey";
```

Last_Name	Hire_date
Taylor	2002-03-24

1 row in set (0.01 sec)

```
mysql> SELECT Employee_id, Last_Name, Salary
-> FROM EMPLOYEES
-> WHERE Salary > (SELECT AVG(Salary)
-> FROM EMPLOYEES)
-> ORDER BY Salary;
```

Employee_id	Last_Name	Salary
101	Kochhar	17000.00
102	Dehaan	17000.00
100	King	24000.00
176	Taylor	40500.00
145	Roy	50000.00

5 rows in set (0.00 sec)

```
mysql> SELECT Employee_id, Last_Name
-> FROM EMPLOYEES
-> WHERE Department_id IN (SELECT Department_id
-> FROM EMPLOYEES
-> WHERE Last_Name LIKE "%u%");
```

Employee_id	Last_Name
103	Hurnld
104	Ernst
107	Lorentz
124	Mourgas
141	D' Souza
142	Dravis
143	Martin
144	Vargese

8 rows in set (0.00 sec)



```
mysql> SELECT Last_Name, Department_id, Job_id
-> FROM EMPLOYEES
-> WHERE Department_id IN (SELECT Department_id
-> FROM DEPARTMENT
-> WHERE Location_id = 1700);
```

Last_Name	Department_id	Job_id
King	90	ad_pres
Kochhar	90	ad_vp
Dehaan	90	ad_vp
Hurnld	60	it_prog
Ernst	60	it_prog
Lorentz	60	it_prog
Mourgas	50	st_man
D' Souza	50	st_clerk
Dravis	50	st_clerk
Martin	50	st_clerk
Vargese	50	st_clerk
Roy	90	sa_exec
Zlotkey	80	sa_man
Taylor	80	sa_rep

14 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Salary
-> FROM EMPLOYEES
-> WHERE Manager_id = (SELECT Employee_id
-> FROM EMPLOYEES
-> WHERE Last_Name = "King");
```

Last_Name	Salary
Kochhar	17000.00
Dehaan	17000.00
Mourgas	5800.00
Zlotkey	10500.00

4 rows in set (0.00 sec)

```
mysql> SELECT Department_id, Last_Name, Job_id
-> FROM EMPLOYEES
-> WHERE Department_id IN (SELECT Dept_id
-> FROM DEPARTMENT
-> WHERE Dept_name = "Executive");
```

Department_id	Last_Name	Job_id
90	King	ad_pres
90	Kochhar	ad_vp
90	Dehaan	ad_vp
90	Roy	sa_exec

4 rows in set (0.00 sec)

```
mysql> SELECT Employee_id, Last_Name, Salary
-> FROM EMPLOYEES
-> WHERE Department_id IN (SELECT Department_id
-> FROM EMPLOYEES
-> WHERE Last_Name LIKE "%u%")
-> AND Salary > (SELECT AVG(Salary)
-> FROM EMPLOYEES);
```

Empty set (0.00 sec)

## EX 10 USING THE SET OPERATORS

```
mysql> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 10
-> UNION
-> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 50
-> UNION
-> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 20;
```

Job_id	Department_id
st_man	50
st_clerk	50

2 rows in set (0.01 sec)

```
mysql> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 10
-> UNION ALL
-> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 50
-> UNION ALL
-> SELECT Job_id, Department_id FROM EMPLOYEES WHERE Department_id = 20;
```

Job_id	Department_id
st_man	50
st_clerk	50
st_clerk	50
st_clerk	50
st_clerk	50

5 rows in set (0.00 sec)

```
mysql> SELECT e.Employee_id, e.Job_id
-> FROM EMPLOYEES e
-> JOIN EMPLOYEES e2 ON e.Employee_id = e2.Employee_id
-> AND e.Job_id = e2.Job_id
-> AND e.Hire_date = e2.Hire_date;
```

Employee_id	Job_id
100	ad_pres
101	ad_vp
102	ad_vp
103	it_prog
104	it_prog
107	it_prog
124	st_man
141	st_clerk
142	st_clerk
143	st_clerk
144	st_clerk
145	sa_exec
149	sa_man
176	sa_rep

14 rows in set (0.00 sec)

```
mysql> SELECT Last_Name, Department_id FROM EMPLOYEES  
-> UNION ALL  
-> SELECT NULL AS Dept_id, Dept_name FROM DEPARTMENT;
```

Last_Name	Department_id
King	90
Kochhar	90
Dehaan	90
Hurnld	60
Ernst	60
Lorentz	60
Mourgas	50
D' Souza	50
Dravis	50
Martin	50
Vargese	50
Roy	90
Zlotkey	80
Taylor	80
NULL	Administration
NULL	Marketing
NULL	Shipping
NULL	IT
NULL	Sales
NULL	Executive
NULL	Accounting
NULL	Contracting

```
22 rows in set (0.02 sec)
```