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
NAME | varchar(25) | YES
| ID
                                 NULL
                                 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
LAST_NAME | varchar(25) | YES
                                      NULL
                                       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 |
            int(7)
                          YES
                                       NULL
FIRST_NAME | varchar(25) | YES
                                      NULL
 LAST_NAME | varchar(50)
                         YES
                                      NULL
            | int(7)
 DEPT ID
                          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
             | int(7)
                              YES
                                           NULL
 FIRST_NAME | varchar(25)
                                           NULL
                              YES
 LAST_NAME | varchar(25) |
SALARY | decimal(10,2) |
                             YES
                                           NULL
                              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
```

```
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;
                    | Null | Key | Default | Extra |
 Field | Type
                    YES
       | int(7)
                                 NULL
 NAME | varchar(25) | YES
                                 NULL
2 rows in set (0.01 sec)
mysql> DESC EMP;
                           | Null | Key | Default | Extra
 Field
          Type
                                         NULL
 ID
             int(7)
                            YES
 FIRST_NAME | varchar(25)
                            YES
                                         NULL
 LAST NAME | varchar(25)
                           YES
                                         NULL
            | decimal(10,2) |
                            YES
 SALARY
                                        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
                          | Null | Key | Default | Extra
           Type
            int(7)
 ID
                           YES
                                        NULL
 LAST_NAME | varchar(25)
                           YES
                                        NULL
 SALARY
            decimal(10,2)
                           YES
                                        NULL
 DEPT_ID | int(7)
                                        NULL
                           YES
4 rows in set (0.00 sec)
```

mysql> ALTER TABLE DEPT COMMENT "Department Table";

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
First_Name | varchar(25) | YES
Last_Name | varchar(25) | YES
Userid | varchar(25) | YES
                                            NULL
                                            NULL
                                            NULL
                                            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
                                         860.00
                  Dancs
                              bdancs
    Ben
                  Drexler
  3
                              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
                           | rpatel | 1000.00
| bdancs | 1000.00
| bbiri | 1100.00
  1 | Ralph
                 Patel
  2 Betty
                  Dancs
  3 | Ben
                 Drexler
                Newman
  4 Chad
                             | 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
               | Patel
| Drexler
 1 | Ralph
                          | rpatel |
                                     1000.00
  3 | Ben
                          bbiri
                                     1100.00
                Newman
  4 | Chad
                          | 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
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 |
      | int(7) | NO | PRI | 0
| ID
 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
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
```

EX 4 WRITING BASIC SQL SELECT STATEMENTS

```
-> 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
                        31200.00
       143 | Martin
       144 | Vargese
                        30000.00
       145 Roy
                       600000.00
            Zlotkey
       149
                        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
                             NO
                                          NULL
 Dept_name
              varchar(20)
 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
           Administration
      10
                                   200
                                                1700
      20
                                   201
           Marketing
                                                1800
      50
           Shipping
                                   124
                                                1500
      60
           IT
                                   103
                                                1400
      80
           Sales
                                   149
                                                2500
      90
           Executive
                                   100
                                                1700
                                   205
           Accounting
     110
                                                1700
                                    0
                                                1700
      90
         Contracting
8 rows in set (0.00 sec)
```

```
mysql> SELECT Last_Name, Job_id, Hire_date AS STARTDATE
   -> FROM EMPLOYEES;
 Last Name | Job id
                      STARTDATE
             ad pres
 King
                       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
                      1999-02-07
 Lorentz
            it_prog
 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
             sa_exec
 Roy
                       2004-09-13
 Zlotkey
                       2000-01-29
             sa man
 Taylor
                       2002-03-24
           sa_rep
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)
                                                                   _Number, ", ", Hire_date, ", ", Job_id, ", ", Salary, ", ", Commission_pct
 THE_OUTPUT
 103, Alexander, Hurnld, ahurnld, 98765 01432, 1993-01-03, it_prog, 9000.00, 0.20, 102, 60
 MULL
NULL
124, Kevin, Mourgas, kmourgas, 98765 02341, 1999-11-16, st_man, 5800.00, 0.10, 100, 50
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
```

```
mysql> SELECT Last_Name, Salary
   -> FROM EMPLOYEES
   -> WHERE Salary > 12000;
 Last_Name | Salary
 King
            24000.00
            17000.00
 Kochhar
 Dehaan
            17000.00
 Roy
            50000.00
 Taylor | 40500.00
 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
Kochhar
Dehaan
Lorentz
 King
            24000.00
            | 17000.00
| 17000.00
 Lorentz | 4200.00
D' Souza | 3500.00
Dravis | 3100.00
             2600.00
 Martin
             2500.00
 Vargese
 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 |
```

```
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
 Dravis
                       50
 Martin
                       50
                      50
50
 Mourgas
 Vargese
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 |
             5800.00
 Mourgas
                                 0.10
 Hurnld
             9000.00
                                0.20
 Zlotkey
            10500.00
                                 0.20
 Taylor
            40500.00
                                0.30
 Roy
           50000.00
                                0.50
 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 |
+-----+
```

EX 6 SINGLE ROW FUNCTIONS

```
nysql> 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
                  King
Kochhar
                                 24000.00
17000.00
                                                 27720.00
19635.00
                                                               372000.00
263500.00
           100
           101
                                 17000.00
                                                  19635.00
                  Dehaan
                                                               263500.00
                                                  10395.00
6930.00
4851.00
                                  9000.00
                                                                139500.00
                                  6000.00
4200.00
           104
                                                                 93000.00
           107
                  Lorentz
                                                                 65100.00
                                                   6699.00
4042.50
                                  5800.00
           124
                                                                 89900.00
                  Mourgas
                                   3500.00
                                                                 54250.00
                                                   3580.50
3003.00
           142
143
                                  3100.00
2600.00
                                                                 48050.00
40300.00
                  Martin
                  Vargese
                                  2500.00
                                                   2887.50
                                                                 38750.00
                  Roy
Zlotkey
           145
                                 50000.00
                                                  57750.00
                                                                775000.00
           149
                                 10500.00
40500.00
                                                  12127.50
46777.50
                                                               162750.00
                  Taylor
                                                               627750.00
           176
4 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 |
                         234
 Roy
 Taylor
                         264
 Zlotkey
                         289
                         292
 Mourgas
 Lorentz
                         301
 Vargese
Martin
                         308
                         312
 Dravis
                         325
 D' Souza
                         341
 Dehaan
                         374
 Hurnld
                         374
 Ernst
                         394
 King
Kochhar
                         417
                         438
```

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 Kochhar Dehaan Hurnld Ernst Lorentz Mourgas D' Souza Dravis Martin Vargese Roy Zlotkey	earns	5800.00 3500.00 3100.00	monthly but wants 72000.00 monthly but wants 51000.00 monthly but wants 51000.00 monthly but wants 27000.00 monthly but wants 18000.00 monthly but wants 12600.00 monthly but wants 17400.00 monthly but wants 10500.00 monthly but wants 9300.00 monthly but wants 7800.00 monthly but wants 7500.00 monthly but wants 150000.00 monthly but wants 150000.00								
Taylor + 14 rows in se	earns + et (0.00	40500.00 + sec)	monthly but wants 121500.00								

```
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
                           Sunday, the 17th of December, 1989
   King
                         Sunday, the 17th of December, 1989
Monday, the 21st of March, 1988
Tuesday, the 13th of July, 1993
Saturday, the 3rd of July, 1993
Thursday, the 21st of November, 1991
Saturday, the 7th of August, 1999
Tuesday, the 16th of May, 2000
Wednesday, the 17th of April, 1996
Sunday, the 27th of July, 1997
Tuesday, the 15th of September, 1998
   Kochhar
   Dehaan
   Hurnld
   Ernst
   Lorentz
   Mourgas
   D' Souza
   Dravis
                          Tuesday, the 15th of September, 1998
Saturday, the 9th of January, 1999
Sunday, the 13th of March, 2005
   Martin
   Vargese
   Roy
Zlotkey
                          Saturday, the 29th of July, 2000
Tuesday, the 24th of September, 2002
   Taylor
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
                          Sunday
             1999-02-07
 Martin
             1998-03-15
                          Sunday
 Taylor
             2002-03-24
                          Sunday
 Kochhar
             1987-09-21
                          Monday
 Dravis
             1997-01-27
                          Monday
 Rov
             2004-09-13
                          Monday
             1991-05-21
                          Tuesday
 Ernst
 Mourgas
             1999-11-16
                          Tuesday
 D' Souza
             1995-10-17
                          Tuesday
                          Wednesday
 Dehaan
             1993-01-13
 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 |
                        90 | Executive
| King
 Kochhar
                             Executive
                        90 l
 Dehaan
                        90 | Executive
 Hurnld
                        60 | IT
 Ernst
                        60 l
                            ΙT
Lorentz
                        60 | IT
                        50 l
                             Shipping
Mourgas
D' Souza
                        50 | Shipping
                             Shipping
Dravis
                        50 l
| Martin
                        50 | Shipping
| Vargese
                        50 | Shipping
                        90 | Executive
Rov
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, 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
 Dehaan
              102
                                  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
Zlotkey
              145
                     Roy
Zlotkey
                                  145
              149
                                  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
                       King
               100
                                      100
Kochhar
                       Kochhar
               101
                                      101
Dehaan
               102
                       Dehaan
                                      102
Hurnld
               103
                       Hurnld
                                      103
               104
                                      104
Ernst
                       Ernst
Lorentz
               107
                       Lorentz
                                      107
               124
141
                                      124
Mourgas
D' Souza
                       Mourgas
D' Souza
                                      141
Dravis
               142
                       Dravis
                                      142
Martin
               143
                       Martin
                                      143
               144
                       Vargese
                                      144
Vargese
                      Roy
Zlotkey
               145
Roy Zlotkey
                                      145
               149
                                      149
Taylor
               176
                       Taylor
                                      176
```

```
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
                      90
  Dehaan
                           King
  Dehaan
                      90
                           Kochhar
  Dehaan
                      90
                           Roy
                           D' Souza
  Dravis
                      50
  Dravis
                      50
                           Martin
  Dravis
                      50
                           Mourgas
  Dravis
                      50
                           Vargese
  Ernst
                      60
                           Hurnld
  Ernst
                      60
                           Lorentz
  Hurnld
                      60
                           Ernst
                      60
  Hurnld
                           Lorentz
  King
                      90
                           Dehaan
                      90
                           Kochhar
  King
  King
                      90
                           Roy
                      90
  Kochhar
                           Dehaan
  Kochhar
                      90
                           King
  Kochhar
                      90
                           Rov
  Lorentz
                      60
                           Ernst
  Lorentz
                      60
                           Hurnld
  Martin
                      50
                           D' Souza
  Martin
                      50
                           Dravis
  Martin
                      50
                           Mourgas
  Martin
                      50
                           Vargese
                      50
                           D' Souza
  Mourgas
  Mourgas
                      50
                           Dravis
  Mourgas
                      50
                           Martin
  Mourgas
                      50
                           Vargese
                      90
                           Dehāan
  Roy
  Roy
                      90
                           King
                      90
                           Kochhar
  Roy
  Taylor
                      80
                           Zlotkey
                           D' Souza
                      50
  Vargese
  Vargese
                      50
                           Dravis
  Vargese
                      50
                           Martin
                      50
  Vargese
                           Mourgas
  Zlotkey
                      80
                           Taylor
40 rows in set (0.00 sec)
```

<pre>mysql> DESC JOB_GRADE;</pre>								
Field	Туре	Null	Key	Default	Extra			
	varchar(2) decimal(8,2) decimal(10,2)	YES YES YES		NULL NULL 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);
                         Department Name | Salary
             st_clerk
  Vargese
                         Shipping
  Martin
             st_clerk
                         Shipping
                                              2600.00
 Dravis
             st_clerk
                         Shipping
                                              3100.00
 D' Souza
             st_clerk
                         Shipping
                                              3500.00
                                                         В
                                              5800.00
 Mourgas
             st_man
                         Shipping
                                                         В
             it_prog
it_prog
                                              4200.00
 Lorentz
Hurnld
                                                         В
                         ΙT
                                              9000.00
                         ΙT
                                                         C
                                             10500.00
                                                         D
 Zlotkev
                         Sales
             sa man
             ad_vp
                         Executive
 Dehaan
                                             17000.00
                         Executive
                                             17000.00
 Kochhar
             ad_vp
 King
             ad_pres
                         Executive
                                             24000.00
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;
              Hire_date
 Last_Name
 King
              1989-06-17
 Kochhar
              1987-09-21
 Dehaan
              1993-01-13
 Hurnld
              1993-01-03
              1991-05-21
 Ernst
 D' Souza
              1995-10-17
6 rows in set (0.00 sec)
```

```
ysql> 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;
                        | Manager | Mgr Hired
            Emp Hired
Employee |
Kochhar
            1987-09-21
                          King
                                     1989-06-17
Hurnld
            1993-01-03
                          Dehaan
                                     1993-01-13
            1991-05-21
                          Hurnld
                                     1993-01-03
Ernst
            1995-10-17
                                     1999-11-16
D' Souza
                          Mourgas
Dravis
            1997-01-27
                          Mourgas
                                     1999-11-16
            1998-03-15
                                     1999-11-16
Martin
                          Mourgas
Vargese
            1998-07-09
                          Mourgas
                                     1999-11-16
rows in set (0.02 sec)
```

EX 8 AGGREGATING DATA USING GROUP FUNCTIONS

```
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 |
103 |
                                 2500.00
                                 4200.00
                100
                              5800.00
  rows in set (0.01 sec)
mysql> SELECT
    q1> 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",
-> 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 |
                                                                            0 |
 row in set (0.00 sec)
 ysql> 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;
          | Department_id | Salary for Department | Total Salary for Job |
  Job
                            90 |
90 |
                                                    24000.00
  ad_pres
                                                                                 24000.00
                                                    17000.00
  ad_vp
                                                                                 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
                                                     3500.00
                                                                                 11700.00
                                                                                  5800.00
                                                     5800.00
  st_man
  rows in set (0.00 sec)
                           "Department Name", 1.City "Location", COUNT(e.Employee_id) "Number of People", ROUND(AVG(e.Salary), 2) "Salary
   al> SELECT d.Dept name bepartment name
-> FROM DEPARTMENT d
-> JOIN EMPLOYEES e ON d.Dept_id = e.Department_id
-> JOIN LOCATION 1 ON d.Location_id = l.Location_id
-> GROUP BY d.Dept_name, d.Location_id;
 Department Name | Location | Number of People | Salary |
                                               3 | 6400.00
5 | 3500.00
 Shipping
```

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
                          | 17000.00
| 17000.00
         101 | Kochhar
         102 Dehaan
                          24000.00
         100 | King
                          40500.00
         176 | Taylor
         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
                        60
                            | it_prog
 Ernst
 Lorentz
                        60
                            | it_prog
                        50
                            | st_man
 Mourgas
 D' Souza
                        50 | st_clerk
                        50 | st clerk
 Dravis
 Martin
                        50 | st_clerk
 Vargese
                        50
                             st_clerk
                        90
                            sa_exec
 Roy
 Zlotkey
                        80
                             sa man
                        80
                             sa_rep
 Taylor
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 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
 st_clerk
                        50
 st_clerk
 st_clerk
                        50
 st_clerk |
 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
            50
 Mourgas
 D' Souza
            50
            50
 Dravis
 Martin
            50
            50
 Vargese
            90
 Roy
 Zlotkey
            80
 Taylor
            80
            Administration
 NULL
 NULL
           Marketing
 NULL
           Shipping
           IT
 NULL
 NULL
           Sales
 NULL
           Executive
 NULL
           Accounting
           Contracting
 NULL
22 rows in set (0.02 sec)
```