0 |

0|

200 |

103 |

60 |

```
Q1.
insert into employee
  -> values(106,"Valli","Pataballa","VPATABAL",5904234560,"1987-06-
23","IT_PROG",4800.00,0.00,103,60);
Query OK, 1 row affected (0.04 sec)
mysql> insert into employee
  -> values(107, "Diana", "Lorentz", "DLORENTZ", 5904235569, "1987-06-
24","IT_PROG",4200.00,0.00,114,30),
  -> (108,"Nancy","Greenberg","NGREENBE",5151244569,"1987-06-
25", "SA_MAN", 12000.00, 0.00, 145, 80),
  -> (109, "Daniel", "Faviet", "DFAVIET", 5151244169, "1987-06-26", "SA_MAN", 9000.00, 0.00, 145, 80);
Query OK, 3 rows affected (0.04 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> select * from employee;
+----+
| EMPLOYEE ID | FIRST NAME | LAST NAME | EMAIL | PHONE NUMBER | HIRE DATE | JOB ID
| SALARY | COMMISSION_PCT | MANAGER_ID | DEPARTMENT_ID |
     100 | Steven | King | SKING | 5151234567 | 1987-06-17 | AD_pres | 24000 |
                                                                                           0
     200 |
                10 |
     101 | Neena | Kochhar | NKOCHHAR | 5151234568 | 1987-06-18 | AD_VP | 17000 |
0 |
      200 |
                 10 |
                  | De Haan | LDEHAAN | 5151234569 | 1987-06-19 | AD VP | 17000 |
     102 | Lex
```

103 | Alexander | Hunold | AHUNOLD | 5904234567 | 1987-06-20 | IT\_PROG | 9000 |

```
104 | Bruce | Ernst | BERNST | 5904234568 | 1987-06-21 | IT_PROG | 6000 |
0 |
     103 |
              60 |
    105 | David
               | Austin | DAUSTIN | 5904234569 | 1987-06-22 | IT PROG | 4800 |
1
     103 |
               60 |
0 |
              | Pataballa | VPATABAL | 5904234560 | 1987-06-23 | IT_PROG | 4800 |
106 | Valli
0 |
     103 |
               60 |
    107 | Diana | Lorentz | DLORENTZ | 5904235569 | 1987-06-24 | IT_PROG | 4200 |
     114 |
0 |
               30 |
    108 | Nancy | Greenberg | NGREENBE | 5151244569 | 1987-06-25 | SA MAN | 12000 |
0 |
     145 |
    109 | Daniel | Faviet | DFAVIET | 5151244169 | 1987-06-26 | SA_MAN | 9000 |
1
0 |
     145 |
              80 |
+----+
10 rows in set (0.00 sec)
```

```
mysql> create table department(
```

- -> department\_id int,
- -> department\_name varchar(30),
- -> manager\_id int,
- -> location\_id int);

Query OK, 0 rows affected (0.09 sec)

## mysql> insert into department

- -> values(20,"marketing",201,1800),
- -> (30,"purchasing",114,1700),
- -> (40,"human resources",203,2400),
- -> (50,"shipping",121,1500),

```
-> (60,"it",103,1400),
 -> (70,"public relation",204,2700),
 -> (80,"sales",145,2500);
Query OK, 7 rows affected (0.04 sec)
Records: 7 Duplicates: 0 Warnings: 0
mysql> select *from department;
| department_id | department_name | manager_id | location_id |
+-----+
     10 | administration | 200 | 1700 |
      20 | marketing | 201 | 1800 |
      30 | purchasing | 114 | 1700 |
      40 | human resources | 203 |
                                    2400 |
      50 | shipping | 121 | 1500 |
      60 | it
            | 103 | 1400 |
      70 | public relation | 204 |
                                  2700 |
      80 | sales | 145 | 2500 |
+----+
Q2.
mysql> insert into department
 -> values(111,"hr",136,1200),
 -> (888,"admin",102,4300),
 -> (999,"wather",45,7800);
Query OK, 3 rows affected (0.04 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> select *from department;
```

```
| department_id | department_name | manager_id | location_id |
10 | administration | 200 | 1700 |
      20 | marketing | 201 | 1800 |
     30 | purchasing | 114 | 1700 |
      40 | human resources | 203 | 2400 |
      50 | shipping | 121 | 1500 |
     60 | it | 103 | 1400 |
     70 | public relation | 204 |
                                 2700 |
     80 | sales | 145 | 2500 |
     111 | hr | 136 | 1200 |
     888 | admin | 102 | 4300 |
     999 | wather
                  | 45 | 7800 |
+-----+
11 rows in set (0.00 sec)
Q3.
mysql> create table jobs(
 -> job_id varchar(30) primary key,
 -> job_title varchar(50),
 -> min_salary int,
 -> max_salary int);
Query OK, 0 rows affected (0.09 sec)
mysql> insert into jobs
```

-> values("ad\_pres","president",20000,40000),

```
-> ("ad_vp","administration vice president",15000,30000),
  -> ("ad_asst","administration assistant",3000,6000),
  -> ("fi_mgr","finance manager",8200,16000),
  -> ("fi_account","accountant",4200,9000),
  -> ("ac_mgr","accounting manager",82000,16000),
  -> ("acc_acount", "public accountant", 4200, 9000),
  -> ("sa man", "sales manager", 10000, 20000);
Query OK, 8 rows affected (0.04 sec)
Records: 8 Duplicates: 0 Warnings: 0
mysql> select * from jobs;
```

```
+-----+
| job_id | job_title
                  | min_salary | max_salary |
+-----+
| ac_mgr | accounting manager | 82000 | 16000 |
acc_acount | public accountant
                       | 4200 |
                                  9000 |
ad_asst | administration assistant | 3000 |
                                  6000 |
ad_pres | president
                     20000 | 40000 |
| ad_vp | administration vice president | 15000 |
                                   30000 |
| fi_account | accountant
                     | 4200 |
                                9000 |
| fi_mgr | finance manager
                      | 8200 |
                               16000 |
sa man sales manager
                    | 10000|
                               20000 |
+-----+
```

8 rows in set (0.00 sec)

Q4.

mysql> update employee set salary=salary\*1.10;

Query OK, 10 rows affected (0.04 sec)

Rows matched: 10 Changed: 10 Warnings: 0

mysql> update employee set email='not available' where DEPARTMENT\_ID=80&& COMMISSION\_PCT<0.002;

Query OK, 2 rows affected, 1 warning (0.01 sec)

Rows matched: 2 Changed: 2 Warnings: 1

Q6.

mysql> update employee set email='not available' where

-> department\_id=(select department\_id from department where department\_name='Purchasing');

Query OK, 1 row affected (0.04 sec)

Rows matched: 1 Changed: 1 Warnings: 0

Q7.

mysql> update employee

-> set email='not available',commission\_pct = 0.10;

Query OK, 10 rows affected (0.04 sec)

Rows matched: 10 Changed: 10 Warnings: 0