```
mysql> CREATE TABLE EMPLOYEE('empid' CHAR(4) NOT NULL, 'name' CHAR(10) NOT NULL);
Query OK, 0 rows affected (0.06 sec)
mysql> CREATE TABLE EMPLOYEE_DETAILS(`empid` CHAR(4) NOT NULL, `name` CHAR(10) NOT NULL,
'designation' CHAR(30) NOT NULL, 'dob' DATE NOT NULL);
Query OK, 0 rows affected (0.05 sec)
mysql> INSERT INTO EMPLOYEE ('empid', 'name')VALUES ('e1', 'Hose'),('e2', 'Denny'),('e3'
,'Ron'),('e4', 'Johan'),('e5','Smrith');
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> INSERT INTO EMPLOYEE_DETAILS ('empid', 'name', 'designation', 'dob')VALUES ('e1', 'Hose'
,'HOD','1990-09-08'),('e2','Denny','Manager','1991-06-04'),('e5','Smrith','Asst.Manager','1991-10-
18');
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> SELECT * FROM EMPLOYEE WHERE empid IN (SELECT empid FROM EMPLOYEE_DETAILS);
+----+
| empid | name |
+----+
| e1 | Hose |
| e2 | Denny |
| e5 | Smrith |
+----+
3 rows in set (0.00 sec)
mysql> SELECT * FROM EMPLOYEE WHERE empid NOT IN (SELECT empid FROM
EMPLOYEE_DETAILS);
```

```
+----+
| empid | name |
+----+
| e3 | Ron |
| e4 | Johan |
+----+
2 rows in set (0.00 sec)
```

mysql>