

- Create following Tables:
emp_mstr(e_mpno,f_name,l_name,m_name,dept,desg,branch_no).
Retrieve all employees who are designated as “Manager”.

```
mysql> USE customer;
Database changed
mysql> CREATE TABLE emp_mstr (
  ->     e_mpno INT PRIMARY KEY,
  ->     f_name VARCHAR(50),
  ->     l_name VARCHAR(50),
  ->     m_name VARCHAR(50),
  ->     dept VARCHAR(50),
  ->     desg VARCHAR(50),
  ->     branch_no INT
  -> );
Query OK, 0 rows affected (0.02 sec)

mysql> INSERT INTO emp_mstr (e_mpno, f_name, l_name, m_name, dept, desg, branch_no)
  -> VALUES
  ->     (1, 'John', 'Doe', NULL, 'Sales', 'Manager', 101),
  ->     (2, 'Alice', 'Smith', 'Eve', 'Marketing', 'Executive', 102),
  ->     (3, 'Bob', 'Johnson', 'Michael', 'HR', 'Manager', 103),
  ->     (4, 'Charlie', 'Brown', 'David', 'IT', 'Manager', 104);
Query OK, 4 rows affected (0.01 sec)
Records: 4  Duplicates: 0  Warnings: 0

mysql> SELECT e_mpno, f_name, l_name, m_name, dept, desg, branch_no
  -> FROM emp_mstr
  -> WHERE desg IN (SELECT DISTINCT desg FROM emp_mstr WHERE desg = 'Manager');
+-----+-----+-----+-----+-----+-----+-----+
| e_mpno | f_name | l_name | m_name | dept | desg | branch_no |
+-----+-----+-----+-----+-----+-----+-----+
|      1 | John   | Doe    | NULL   | Sales | Manager |      101 |
|      3 | Bob    | Johnson | Michael | HR    | Manager |      103 |
|      4 | Charlie | Brown  | David  | IT    | Manager |      104 |
+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.01 sec)
```