

```

SELECT
Employee.empName,
Employee.department,
Employee.phone,
Employee.email
FROM Employee WHERE Employee.phone LIKE '3-%';

```

The screenshot shows the SQL Fiddle interface with the following components:

- Browser Tabs:** Database Management, Module 4 Assignment, SQL Fiddle, Facebook, Database-Management, Database-Management, vikas.sachan.
- Address Bar:** sqlfiddle.com/#19/24eff/1
- SQL Editor:**

```

1
2
3
4
5
6
7
8
9
10 JES ('E100','Chuck Coordinator','Administration','chuck@colorado.edu','3-1111');
11 JES ('E101','Mary Manager','Football','mary@colorado.edu','5-1111');
12 JES ('E102','Sally Supervisor','Planning','sally@colorado.edu','3-2222');
13 JES ('E103','Alan Administrator','Administration','alan@colorado.edu','3-3333');

```
- SQL Query:**

```

1 SELECT
2 Employee.empName,
3 Employee.department,
4 Employee.phone,
5 Employee.email
6 FROM Employee
7 WHERE Employee.phone LIKE '3-%';

```
- Buttons:** Build Schema, Edit Fullscreen, Browser, Run SQL, Edit Fullscreen, Format Code.
- Results Table:**

empName	department	phone	email
Chuck Coordinator	Administration	3-1111	chuck@colorado.edu
Sally Supervisor	Planning	3-2222	sally@colorado.edu
Alan Administrator	Administration	3-3333	alan@colorado.edu
- Status Bar:** Record Count: 3; Execution Time: 2ms. View Execution Plan, link.
- Footer:** Did this query solve the problem? If so, consider donating \$5 to help make sure SQL Fiddle will be here next time you need help with a database problem. Thanks!
- System Tray:** Windows taskbar with various application icons and system clock showing 22:43 on 03-09-2017.