

```

CREATE TABLE Employee (
  empNo   CHAR(11) NOT NULL,
  empName VARCHAR(30) NOT NULL,
  department VARCHAR(30) NOT NULL,
  email   VARCHAR(255) NOT NULL,
  phone   VARCHAR(30) NOT NULL,
  CONSTRAINT EmployeePK PRIMARY KEY (empNo)
);

```

The screenshot shows the SQL Fiddle web application interface. The left pane contains the following SQL code:

```

1 CREATE TABLE Employee (
2   empNo   CHAR(11) NOT NULL,
3   empName VARCHAR(30) NOT NULL,
4   department VARCHAR(30) NOT NULL,
5   email   VARCHAR(255) NOT NULL,
6   phone   VARCHAR(30) NOT NULL,
7   CONSTRAINT EmployeePK PRIMARY KEY (empNo)
8 );
9
10 INSERT INTO Employee (empNo, empName, department, email, phone) VALUES ('E100', 'Chuck Coordinator', 'Administration', 'chuck@colorado.edu', '3-1111');
11 INSERT INTO Employee (empNo, empName, department, email, phone) VALUES ('E101', 'Mary Manager', 'Football', 'mary@colorado.edu', '5-1111');
12 INSERT INTO Employee (empNo, empName, department, email, phone) VALUES ('E102', 'Sally Supervisor', 'Planning', 'sally@colorado.edu', '3-2222');
13 INSERT INTO Employee (empNo, empName, department, email, phone) VALUES ('E103', 'Alan Administrator', 'Administration', 'alan@colorado.edu', '3-3333');
14

```

The right pane shows the executed query:

```

1 SELECT * FROM Employee

```

Below the code panes, a table displays the results of the SELECT query:

empNo	empName	department	email	phone
E100	Chuck Coordinator	Administration	chuck@colorado.edu	3-1111
E101	Mary Manager	Football	mary@colorado.edu	5-1111
E102	Sally Supervisor	Planning	sally@colorado.edu	3-2222
E103	Alan Administrator	Administration	alan@colorado.edu	3-3333

At the bottom, a status bar indicates: Record Count: 4; Execution Time: 2ms. The Windows taskbar at the very bottom shows the time as 19:33 on 03-09-2017.