

```

CREATE TABLE EMPLOYEE (EMPNO VARCHAR2(8) CONSTRAINT EmpNoNotNull NOT NULL, EMPNAME
VARCHAR2(30) CONSTRAINT CustNameNotNull NOT NULL, DEPARTMENT VARCHAR2(50) CONSTRAINT
AddressNotNull NOT NULL, EMAIL CHAR(30) CONSTRAINT InternalNotNull NOT NULL, PHONE
VARCHAR2(35) CONSTRAINT ContractNotNull NOT NULL, CONSTRAINT PK_EMPLOYEE PRIMARY KEY
(EMPNO) ); EMPNAME VARCHAR2(30) CONSTRAINT CustNameNotNull NOT NULL, DEPARTMENT
VARCHAR2(50) CONSTRAINT AddressNotNull NOT NULL, EMAIL CHAR(30) CONSTRAINT InternalNotNull
NOT NULL, PHONE VARCHAR2(35) CONSTRAINT ContractNotNull NOT NULL, CONSTRAINT
PK_EMPLOYEE PRIMARY KEY (EMPNO) );

```

The screenshot displays the Oracle SQL Developer interface. On the left, the 'Connections' pane shows the 'Coursera_Assignments' database with a tree view of its schema objects. The 'EMPLOYEE' table is selected, showing its columns: EMPNO, EMPNAME, DEPARTMENT, EMAIL, and PHONE. The main workspace shows a SQL query: `SELECT * FROM EMPLOYEE;`. Below the query, the 'Query Result' pane displays the fetched data in a table format.

EMPNO	EMPNAME	DEPARTMENT	EMAIL	PHONE
1 E100	Chuck Coordinator	Administration	chuck@colorado.edu	3-1111
2 E101	Mary Manager	Football	mary@colorado.edu	5-1111
3 E102	Sally Supervisor	Planning	sally@colorado.edu	3-2222
4 E103	Alan Administrator	Administration	alan@colorado.edu	3-3333