Employee

Create Table Statement:

SQL> CREATE TABLE Employee

- 2 (EmpNo VARCHAR2(8) CONSTRAINT EmpNoNotNull NOT Null,
- 3 EmpName VARCHAR2(30) CONSTRAINT EmpNameNotNull NOT NULL,
- 4 Department VARCHAR2(20) CONSTRAINT DepartmentNotNull NOT NULL,
- 5 Email VARCHAR2(30) CONSTRAINT EemailNotNull NOT NULL,
- 6 Phone VARCHAR2(11) CONSTRAINT EPhoneNotNull NOT NULL,
- 7 CONSTRAINT PK_EMPLOYEE PRIMARY KEY(EmpNo));

Table created.

C:\Wi	ndows\syst	em32\cmd.exe - sqlplus
SQL> CREATE TABLE Employee 2 (EmpNo VARCHAR2(8) CONSTRAINT EmpNoNotNull NOT Null, 3 EmpName VARCHAR2(30) CONSTRAINT EmpNameNotNull NOT NULL, 4 Department VARCHAR2(20) CONSTRAINT DepartmentNotNull NOT NULL, 5 Email VARCHAR2(30) CONSTRAINT EemailNotNull NOT NULL, 6 Phone VARCHAR2(11) CONSTRAINT EPhoneNotNull NOT NULL, 7 CONSTRAINT PK_EMPLOYEE PRIMARY KEY(EmpNo));		
Table created.		
SQL> Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values ('E100', 'Chuck Coordinator','Administration','chuck@colorado.edu','3-1111');		
1 row created.		
SQL> Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values ('E101', 'Mary Manager','Football','mary@colorado.edu','5-1111');		
1 row created.		
SQL> Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values ('E102', 'Sally Supervisor','Planning','sally@colorado.edu','3-2222');		
1 row created.		
SQL> Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values ('E103', 'Alan Administrator','Administration','alan@colorado.edu','3-3333');		
1 row created.		
SQL> Select * from Employee;		
EMPNO EMPNAME		DEPARTMENT
EMAIL	PHONE	
E100 Chuck Coordinator chuck@colorado.edu	3-1111	Administration
E101 Mary Manager mary@colorado.edu	5-1111	Football
E102 Sally Supervisor sally@colorado.edu	3-2222	Planning
EMPNO EMPNAME		DEPARTMENT
EMAIL	PHONE	
E103 Alan Administrator alan@colorado.edu	3-3333	Administration
sqL>		