WEEK2

Submit a document containing a CREATE TABLE statement and screen snapshot for the Employee table

- use coursera;
- Create table EMPLOYEE(
   EMPNO varchar(50),
   EMPNAME varchar(50),
   DEPARTMENT varchar(50),
   EMAIL varchar(50),
   PHONE varchar(50));
- use coursera;
- Insert into EMPLOYEE (EMPNO, EMPNAME, DEPARTMENT, EMAIL, PHONE) values
   ('E100', 'Chuck Coordinator', 'Administration', 'chuck@colorado.edu', '3-1111');

```
use coursera;
```

```
Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values
('E101','Mary Manager','Football','mary@colorado.edu','5-1111');
Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values
('E102','Sally Supervisor','Planning','sally@colorado.edu','3-2222');
Insert into EMPLOYEE (EMPNO,EMPNAME,DEPARTMENT,EMAIL,PHONE) values
('E103','Alan Administrator','Administration','alan@colorado.edu','3-3333');
```

- 1 use coursera;
- 2 select \* from EMPLOYEE;

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Result Grid   1					
	EMPNO	EMPNAME	DEPARTMENT	EMAIL	PHONE
<b>)</b>	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