

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;`

Result Grid					
Filter Rows: <input type="text"/>					
Export: <input type="button" value="Export"/>					
Wrap Cell Content					
	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