

DEPARTMENT

```

1 # Modify this code to update the DB schema diagram.
2 # To reset the sample schema, replace everything with
3 # two oss ('...' - without quotes).
4
5 DEPTMNTS
6 -
7 DEPT_ID PK VARCHAR(5),
8 DEPT_NAME VARCHAR(40)
9
10 DEPT_EMP
11 -
12 DEPT_ID VARCHAR(5), FK >- DEPTMNTS.DEPT_ID
13 EMP_ID VARCHAR(6) FK >- EMPLOYEES.EMP_ID
14
15 DEPT_MANAGER
16 -
17 DEPT_ID VARCHAR(5), FK >- DEPTMNTS.DEPT_ID
18 EMP_ID VARCHAR(6) FK >- EMPLOYEES.EMP_ID
19
20 EMPLOYEES
21 -
22 EMP_ID PK VARCHAR(6),
23 EMP_TITLE_ID VARCHAR(6), FK >- TITLES.TITLE_ID
24 BIRTH_DATE DATE,
25 FIRST_NAME VARCHAR(30),
26 LAST_NAME VARCHAR(30),
27 SEX VARCHAR(1),
28 HIRE_DATE DATE
29
30
31
32 SALARIES
33 -
34 EMP_ID PK VARCHAR(6), FK >- EMPLOYEES.EMP_ID
35 SALARY DECIMAL(10,2)
36
37
38 TITLES
39 -
40 TITLE_ID PK VARCHAR(6),
41 TITLE VARCHAR(30)
42

```

No errors found. Good job!

