SIT103/SIT772: Database Fundamentals



7.1P: DDL and other DML Statements

Overview

In this task, you will learn how to use DDL and DML (other than SELECT) statements.

First, please delete EMPLOYEE and EMP tables if they exist in your database.

```
DROP TABLE IF EXISTS EMPLOYEE;
DROP TABLE IF EXISTS EMP;
```

Tasks to do

1. Write an SQL statement create the EMPLOYEE table with the following attributes and constraints.

EMP_NUM (PK) number,

EMP_TITLE Characters of length up to 5,

EMP_LNAME Characters of length up to 25 (can't be NULL), EMP_FNAME Characters of length up to 25 (can't be NULL),

EMP_INITIAL Only one character, (can't be NULL)

EMP_DOB Date, EMP_HIRE_DATE Date,

EMP_AREACODE Characters of length 3 (default value of '001')

EMP_PHONE Characters of length 8,

EMP_MGR number

As your answer to this question, please include (i) your SQL statement to create the EMPLOYEE table, and (ii) a screenshot of the result of the following SQL statement

```
DESC EMPLOYEE;
```

2. Write an SQL statement to change the column name 'EMP_MGR' to 'EMP_MGR_NUM'. [Hint: ALTER TABLE to rename column, discussed in the class].

As your answer to this question, please include (i) your SQL statement to alter the EMPLOYEE table, and Page 1 of 3

(ii) a screenshot of the result of the following SQL statement:

```
DESC EMPLOYEE;
```

3. Write an SQL statement to ADD FOREIGN KEY CONSTRAINT to EMP_MGR_NUM to reference to EMP_NUM (**self-reference**). This column indicates who is the manager (EMP_NUM of the manager) of an employee. [*Hint: ALTER TABLE to add constraint, discussed in the class*]

As your answer to this question, please include (i) your SQL statement to add the FOREIGN CONSTRAINT, and (ii) a screenshot of the result of the following SQL statement:

Note that the above SQL gives the constraints associated with the EMPLOYEE table.

4. Write SQL statements to insert the following records in the EMPLOYEE TABLE.

EMP_NUN	EMP_TITLE	EMP_LNAME	EMP_FNAME	EMP_INIT	EMP_DOB	EMP_HIRE_DATE	EMP_AREACODE	EMP_PHONE	EMP_MGR_NUM
100	Mr.	Kolmycz	George	D	15-JUN-1942	15-MAR-1985	615	324-5456	NULL
101	Ms.	Lewis	Rhonda	G	19-MAR-1965	25-APR-1986	615	324-4472	100
102	Mr.	Vandam	Rhett	N	14-NOV-1958	20-DEC-1990	901	675-8993	100
103	Ms.	Jones	Anne	М	16-OCT-1974	28-AUG-1994	615	898-3456	100
104	Mr.	Lange	John	Р	08-NOV-1971	20-OCT-1994	901	504-4430	105
105	Mr.	Williams	Robert	D	14-MAR-1975	08-NOV-1998	615	890-3220	NULL
106	Mrs.	Smith	Jeanine	K	12-FEB-1968	05-JAN-1989	615	324-7883	105
107	Mr.	Diante	Jorge	D	21-AUG-1974	02-JUL-1994	615	890-4567	105
108	Mr.	Wiesenbach	Paul	R	14-FEB-1966	18-NOV-1992	615	897-4358	NULL
109	Mr.	Smith	George	K	18-JUN-1961	14-APR-1989	901	504-3339	108
110	Mrs.	Genkazi	Leighla	W	19-MAY-1970	01-DEC-1990	901	569-0093	108
111	Mr.	Washington	Rupert	Е	03-JAN-1966	21-JUN-1993	615	890-4925	105
112	Mr.	Johnson	Edward	Е	14-MAY-1961	01-DEC-1983	615	898-4387	100
113	Ms.	Smythe	Melanie	Р	15-SEP-1970	11-MAY-1999	615	324-9006	105
114	Ms.	Brandon	Marie	G	02-NOV-1956	15-NOV-1979	901	882-0845	108
115	Mrs.	Saranda	Hermine	R	25-JUL-1972	23-APR-1993	615	324-5505	105
116	Mr.	Smith	George	Α	08-NOV-1965	10-DEC-1988	615	890-2984	108

As your answer to this question, please include (i) your SQL statements to insert the above records in the EMPLOYEE table, and (ii) a screenshot of the result of the following SQL statement:

```
SELECT * FROM EMPLOYEE;
```

5. Write an SQL statement to set the manager of Paul Wiesenbach (EMP_NUM = 108) as George Kolmycz (EMP_NUM = 100).

As your answer to this question, please include (i) your SQL statement to update the manager num, and (ii) a screenshot of the result of the following SQL statement:

```
SELECT * FROM EMPLOYEE WHERE EMP NUM = 108;
```

6. Write an SQL statement to delete records of all employees managed by Paul Wiesenbach (EMP_NUM = 108).

As your answer to this question, please include (i) your SQL statement to delete records, and (ii) a screenshot of the result of the following SQL statement:

```
SELECT * FROM EMPLOYEE;
```

Submission Requirements:

Submit one PDF/WORD file with answers to all above six questions as requested in each question.

Submission Due

The due for each task has been stated via its OnTrack task information dashboard.