Relational Databases with MySQL Week 7 Coding Assignment **Points possible:** 70

Category	Criteria	% of Grade
Functionality	Does the code work?	25
Organization	Is the code clean and organized? Proper use of white space, syntax, and consistency are utilized. Names and comments are concise and clear.	25
Creativity	Student solved the problems presented in the assignment using creativity and out of the box thinking.	25
Completeness	All requirements of the assignment are complete.	25

Instructions: Using a text editor of your choice, write the queries that accomplishes the objectives listed below. Take screenshots of the queries and results and paste them in this document where instructed below. Create a new repository on GitHub for this week's assignments and push this document to the repository. Additionally, push an .sql file with all your queries to the same repository. Add the URL for this week's repository to this document where instructed and submit this document to your instructor when complete.

Coding Steps:

Using the employees database you installed, write SQL queries that do the following (the SQL queries you write are what you will turn in for your homework):

1. Show all employees who were born before 1965-01-01

SELECT * FROM employees WHERE birth date < '1965-01-01';

2. Show all employees who are female and were hired after 1990;

SELECT * FROM employees WHERE gender = 'F' AND hire date > '1990-12-31';

3. Show the first and last name of the first 50 employees whose last name starts with F

SELECT first_name, last_name FROM employees WHERE last_name LIKE 'F%' LIMIT 50;

4. Insert 3 new employees into the employees table. There emp_no should be 100, 101, and 102. You can choose the rest of the data.

INSERT INTO employees VALUES(100, '2001-01-01', 'Arlo', 'Bennett', 'M', '2015-10-15'), (101, '2001-01-01', 'Alice', 'Bennett', 'F', '2018-07-30'), (102, '2001-01-01', 'Lou', 'Lane', 'F', '2016-10-20');

5. Change the employee's first name to Bob for the employee with the emp no of 10023.

UPDATE employees **SET** first_name = 'Bob' WHERE emp_no = 10023;

6. Change all employees hire dates to 2002-01-01 whose first or last names start with P.

UPDATE employees SET hire_date = '2002-01-01' where first_name LIKE 'P%' OR last name LIKE 'P%';

7. Delete all employees who have an emp no less than 10000

DELETE FROM employees WHERE emp_no < 10000;

8. Delete all employee who have an emp no of 10048, 10099, 10234, and 20089.

DELETE FROM employees WHERE emp no IN (10048, 10099, 10234, 20089);

Screenshots of Queries:

1.

```
mysql> SELECT * FROM employees WHERE birth_date < '1965-01-01';
```

2.

```
mysql> SELECT * FROM employees WHERE gender = 'F' AND hire_date > '1990-12-31';
```

3.

```
mysql> SELECT first_name, last_name FROM employees WHERE last_name LIKE 'F%' LIMIT 50;
```

4.

```
mysql> INSERT INTO employees VALUES(100, '2001-01-01', 'Arlo', 'Bennett', 'M', '2015-10-15'), (101, '2001', '01-01', 'Alice', 'Bennett', 'F', '2018-07-30'), (102, '2001-01-01', 'Lou', 'Lane', 'F', '2016-10-20'); Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

5.

```
[mysql> UPDATE employees SET first_name = 'Bob' WHERE emp_no = 10023;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

6.

```
[mysql> UPDATE employees SET hire_date = '2002-01-01' where first_name LIKE 'P%' OR last_name LIKE 'P%';
Query OK, 31566 rows affected (0.40 sec)
Rows matched: 31566 Changed: 31566 Warnings: 0
```

7.

```
[mysql> DELETE FROM employees WHERE emp_no < 10000;
Query OK, 3 rows affected (0.01 sec)
```

8.

```
[mysql> DELETE FROM employees WHERE emp_no IN (10048, 10099, 10234, 20089);
Query OK, 4 rows affected (0.01 sec)
```

Screenshots of Query Results (only include the last 20 rows):

Note: I only saw "last 20 rows" afterward...it's close to 20 in most of them, sorry.

1.

499967	1954-04-21	Bangqing	l Bodoff	I M	1 1996-08-15
499968	1959-03-07	Dharmaraja	Ertl	M	1991-10-08
499969	1960-09-02	Masanao	Ducloy	M	1992-02-16
499970	1963-03-25	Danai	Hedayat	M	1994-08-06
499971	1963-12-28	Uwe	Uludag	i M	1989-02-26
499972	1957-07-25	Katsuo	Leuchs	i F	1989-11-23
499973	1963-06-03	Lobel	Taubman	i M	1994-02-01
499974	1956-09-10	Shuichi	Piazza	i F	1989-09-16
499975	1952-11-09	Masali	Chorvat	i M	1992-01-23
499976	1963-08-20	Guozhong	Felder	i M	1988-12-26
499977	1956-06-05	Martial	Weisert	İF	1996-09-17
499978	1960-03-29	Chiranjit	Kuzuoka	M	1990-05-24
499979	1962-10-29	Prasadram	Waleschkowski	i M	1994-01-04
499980	1959-06-28	Gino	Usery	i M	1991-02-11
499981	1955-01-02	Yunming	Mitina	F F	1991-03-07
499982	1954-08-25	Mohammed	Pleszkun	i M	1986-02-21
499983	1955-08-29	Uri	Juneja	İF	1989-08-28
499984	1959-08-31	Kaijung	Rodham	j M	1985-09-11
499985	1964-12-26	Gila	Lukaszewicz	j M	1997-02-11
499986	1952-07-22	Nathan	Ranta	į F	1985-08-11
499987	1961-09-05	Rimli	Dusink	F	1998-09-20
499988	1962-09-28	Bangqing	Kleiser	F	1986-06-06
499989	1954-05-26	Keiichiro	Lindqvist	j M	1993-10-28
499990	1963-11-03	Khaled	Kohling	j M	1985-10-10
499991	1962-02-26	Pohua	Sichman	į F	1989-01-12
499992	1960-10-12	Siamak	Salverda	F	1987-05-10
499993	1963-06-04	DeForest	Mullainathan	M	1997-04-07
499994	1952-02-26	Navin	Argence	i F	1990-04-24
499995	1958-09-24	Dekang	Lichtner	F	1993-01-12
499996	1953-03-07	Zito	Baaz	M	1990-09-27
499997	1961-08-03	Berhard	Lenart	M	1986-04-21
499998	1956-09-05	Patricia	Breugel	M	1993-10-13
499999	1958-05-01	Sachin	Tsukuda	M	1997-11-30
	+ ws in set (0.:	+	+	-+	+

• • •					test_db-mas	ter — mysql -u lindseybennett -p — 146×:
499821	1957-03-15	Kazuhisa		Raney	F	1992-05-22
499823	1956-12-27	Changho		Noriega	į F	1994-11-19
499825	1953-04-23	Kwun		Remmele	į F	1996-01-13
499830	1952-07-10	Chenye		Gurbaxani	į F	1996-05-13
499834	1956-04-04	Nathan		Chimia	į F	1995-05-12
499839	1964-06-16	Nadjib		McAffer	F	1996-10-22
499840	1963-08-03	Troy		Sifakis	F	1993-06-19
499841	1962-11-03	Deniz		Lundstrom	F	1995-06-05
499846	1963-05-14	Bezalel		Ranon	F	1993-07-02
499849	1954-10-12	Moriyoshi		Pusterhofer	F	1993-11-13
499854	1954-12-26	Golgen		Sankaranarayanan	F	1992-07-14
499855	1957-07-01	Constantine		Michaels	F	1995-09-05
499856	1962-11-23	Yoshinari		Theuretzbacher	F	1997-05-17
499861	1959-11-18	Subhash		Barriga	F	1998-02-15
499871	1958-11-13	Elrique		Walstra	F	1993-07-05
499875	1961-01-11	Chenyi		Hainaut	F	1991-07-16
499885	1963-09-21	Jagoda		Lanphier	F	1997-05-09
499902	1952-07-31	Aloke		Wuwongse	F	1991-06-18
499910	1957-11-07	Doowon		Versino	F	1991-12-22
499912	1956-06-19	Parke		Pell	F	1993-10-23
499916	1962-01-09	Florina		Cusworth	F	1997-05-18
499923	1964-12-21	Sergi		Melton	F	1993-04-08
499933	1957-10-21	Chuanti		Riesenhuber	[F	1993-05-28
499934	1957-02-19	Tonia		Butner	F	1991-01-02
499938	1960-06-30	JiYoung		Binding	F	1993-04-18
499941	1956-10-16	Udaiprakash		Hockney	F	1994-02-04
499942	1963-01-10	Feiyu		Sanella	Į F	1997-02-10
499950	1964-07-15	Weidon		Gente	F	1991-06-05
499956	1959-01-08	Zhonghua		Crooks	F	1994-10-12
499977	1956-06-05	Martial		Weisert	F	1996-09-17
499981	1955-01-02	Yunming		Mitina	F	1991-03-07
499987	1961-09-05	Rimli		Dusink	F	1998-09-20
499995	1958-09-24	Dekang		Lichtner	F	1993-01-12
+++++++						

first name	+ last name	
+	+	
Georgi	Facello	
Shahaf	Famili	
Somnath	Foote	
Sudharsan	Flasterstein	
Armond	Fairtlough	
Ewing	Foong	
Sumali	Fargier	
Badri	Furudate	
Arve	Fairtlough	
Mohua	Falck	
Pranav	Furedi	
Kish	Fasbender	
Foong	Flasterstein	
Roded	Facello	
Clyde	Fandrianto	
Anneli	Frijda	
Masoud	Fabrizio	
Przemyslawa	Falby	
Hisao	Famili	
Lalit	Francisci	
Heejo	Frolund	
Otmar	Feinberg	
Unal	Fendler	
Yuchang	Francisci	
Chenyi	Feinberg	
Shim	Feldhoffer	
Ashish	Fortenbacher	
Fan	Fairtlough	
Fen	Fiebach	
Ramzi	Furudate	
Oscal	Fasbender	
Morris	Famili	
Aleksander	Fioravanti	
Chiradeep	Furedi	
Shin	Foote	
Deniz	Fontan	
Nathan	Flowers	
Tse	Felcyn	
Tadahiro	Fordan	
Sahrah	Figueira	
Dayanand	Figueira	
Kwangjo	Fiebach	
Gina	Falster	
Bernice	Felcyn	
Sreenivas	Farrag	
Lillian	Fontet	
Ult	Farrar	
Heping	Fontan	
Xiong	Ferriere	
Kasturi	Fraisse	
+	+	
50 rows in set	(0.00 sec)	

```
mysql> INSERT INTO employees VALUES(100, '2001-01-01', 'Arlo', 'Bennett', 'M', '2015-10-15'), (101, '2001)
-01-01', 'Alice', 'Bennett', 'F', '2018-07-30'), (102, '2001-01-01', 'Lou', 'Lane', 'F', '2016-10-20');
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

5.

```
[mysql> UPDATE employees SET first_name = 'Bob' WHERE emp_no = 10023;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

6.

```
[mysql> UPDATE employees SET hire_date = '2002-01-01' where first_name LIKE 'P%' OR last_name LIKE 'P%';
Query OK, 31566 rows affected (0.40 sec)
Rows matched: 31566 Changed: 31566 Warnings: 0
```

7.

```
[mysql> DELETE FROM employees WHERE emp_no < 10000;
Query OK, 3 rows affected (0.01 sec)
```

8.

```
[mysql> DELETE FROM employees WHERE emp_no IN (10048, 10099, 10234, 20089);
Query OK, 4 rows affected (0.01 sec)
```

URL to GitHub Repository:

https://github.com/lindsey406/week7homework.git