

Project Name: Create a Table

First SQL project from Codecademy. Created a friends table from scratch, added columns like name, age, and birthday, inserted rows of data, and deleted specific entries. Followed the guided questions to practice writing CREATE TABLE, INSERT INTO, and DELETE statements in SQLite.

Tasks

9/9 complete

1.

Create a table named `friends` with three columns:

`id` that stores `INTEGER`

`name` that stores `TEXT`

`birthday` that stores `DATE`

Answer:

```
CREATE TABLE friends ( id INTEGER, name TEXT, birthday DATE);
```

2.

Beneath your current code, add Ororo Munroe to `friends`. Her birthday is May 30th, 1940.

Answer:

```
INSERT INTO friends (id, name, birthday)
VALUES (1, 'Ororo Munroe', '1940-05-30');
```

3.

Let's make sure that Ororo has been added to the database:

Is friends table created?

Is Ororo Munroe added to it?

Answer:

```
SELECT * FROM friends;
```

4.

Let's move on! Add two of your friends to the table. Insert an id, name, and birthday for each of them.

Answer:

```
INSERT INTO friends (id, name, birthday)
VALUES (2, 'John Smith', '2006-06-30');
```

```
INSERT INTO friends (id, name, birthday)
VALUES (3, 'Tracy Peters', '2005-08-16');
```

5.

Ororo Munroe just realized that she can control the weather and decided to change her name.

Her new name is “Storm”. Update her record in friends.

Answer:

```
UPDATE friends  
SET name = 'Storm'  
WHERE id = 1;
```

6.

Add a new column named email.

Answer:

```
ALTER TABLE friends  
ADD COLUMN email TEXT;
```

7.

Update the email address for Storm in your table. Storm’s email is storm@codecademy.com.

Answer:

```
UPDATE friends  
SET email = 'storm@codecademy.com'  
WHERE id = 1;
```

8.

Wait, Storm is fictional... Remove her from friends.

Answer: DELETE FROM friends WHERE id = 1;

9.

Great job! Let's take a look at the result one last time.

Answer:

SELECT * FROM friends;
