We’ve created a bata base for a documents app, with rows for each document with it’s title, content, and author.

CHALLENGE 13\_dynamic\_documents

CREATE table documents (

id INTEGER PRIMARY KEY AUTOINCREMENT,

title TEXT,

content TEXT,

author TEXT);

INSERT INTO documents (author, title, content)

VALUES ("Puff T.M. Dragon", "Fancy Stuff", "Ceiling wax, dragon wings, etc.");

INSERT INTO documents (author, title, content)

VALUES ("Puff T.M. Dragon", "Living Things", "They're located in the left ear, you know.");

INSERT INTO documents (author, title, content)

VALUES ("Jackie Paper", "Pirate Recipes", "Cherry pie, apple pie, blueberry pie.");

INSERT INTO documents (author, title, content)

VALUES ("Jackie Paper", "Boat Supplies", "Rudder - guitar. Main mast - bed post.");

INSERT INTO documents (author, title, content)

VALUES ("Jackie Paper", "Things I'm Afraid Of", "Talking to my parents, the sea, giant pirates, heights.");

SELECT \* FROM documents;

*Use UPDATE to change the author to 'Jackie Draper' for all rows where it's currently*

*'Jackie Paper'.*

*Then re-select all the rows to make sure the table changed like you expected*

UPDATE documents

SET author = "Jackie Draper"

WHERE author = "Jackie Paper";

SELECT \* FROM documents;

*Now you'll delete a row, being very careful not to delete all the rows. Only delete*

*the row where the title is 'Things I'm Afraid Of'. Then re-select all the rows to*

*make sure the table changed like you expected.*

DELETE FROM documents

WHERE title = "Things I'm Afraid Of";

SELECT \* FROM documents;