INSERT INTO users (first\_name, last\_name) VALUES ('Jane', 'Amsden');

INSERT INTO users (first\_name, last\_name) VALUES ('Emily', 'Dixon');

INSERT INTO users (first\_name, last\_name) VALUES ('Theodore', 'Dostoevsky');

INSERT INTO users (first\_name, last\_name) VALUES ('William', 'Shapiro');

INSERT INTO users (first\_name, last\_name) VALUES ('Lao', 'Xiu');

INSERT INTO books (title) VALUES ('C Sharp');

INSERT INTO books (title) VALUES ('Java');

INSERT INTO books (title) VALUES ('Python');

INSERT INTO books (title) VALUES ('PHP');

INSERT INTO books (title) VALUES ('Ruby');

UPDATE books SET title = 'C#' WHERE id = 1

UPDATE users SET first\_name = 'Bill' WHERE id = 4

INSERT into favorites (user\_id, book\_id)

VALUES (1,2),(2,1),(2,2),(2,3),(3,1),(3,2),(3,3),(3,4),(4,1),(4,2),(4,3),(4,4),(4,5);

SELECT id, first\_name, last\_name from users JOIN favorites on users.id = favorites.user\_id WHERE favorites.book\_id = 3;

DELETE FROM favorites WHERE user\_id = 2 AND book\_id = 3;

INSERT into favorites (user\_id, book\_id) VALUES (5, 2);

SELECT \* from books JOIN favorites on books.id = favorites.book\_id WHERE favorites.user\_id = 3;

SELECT \* from users JOIN favorites on favorites.user\_id = users.id WHERE favorites.book\_id = 5;