Continue

You cant perform that action at this time. Project: App impersonator (K-A) Course: Modifying databases with SQL (K-A) Discipline: Applied Sciences You cant perform that action at this time. You cant perform that action at this time. Greetings! I'm learning SQL/Database basics, I'm on the last project of the Khan Academy course and I'm looking for help on Joins. I created two tables, and tried to join them based off of a related row. I'm confused on what makes a row "related". For instance, I thought the following SELECT would bring all of the rows together neatly and associated with each other, but it didn't: SELECT * FROM tik_tok_JOIN data ON tik_tok.id = data.id; I can't figure out why the second statement worked and did what I wanted over the first, and if my flawed code/logic would cause issue down the road. I'm adding the code here below: CREATE TABLE tik_tok (ID INTEGER PRIMARY KEY AUTOINCREMENT, Username TEXT, age INTEGER, followers INTEGER, followers INTEGER, followers INTEGER, followers INTEGER, followers INTEGER, country TEXT); INSERT INTO tik_tok (username, age) VALUES ("itzmctryhard", 24), ("KBS", 29), ("CrossPOINT", 19), ("narutoGoD", 39), ("plumbShER", 57), ("CHILLBOX", 85), ("Mdenise", 17);INSERT INTO data (account_id, followers, following, posts, country) VALUES (123, 987, 745, 12, "USA"), (124, 898, 2588, 34, "UK"), (125, 234, 876, 985, "Germany"), (126, 4869, 8574, 25897, "USA"), (127, 8574, 887, 78, "Germany"), (128, 5269, 8542, 8521, "Italy"), (129, 524128, 967452, 25241, "Canada");SELECT * FROM tik_tok_id = data.account_id;" would bring up the results? This project is from the SQL section on Khan Academy. The objective of this project is to make your own app. TABLE diary_app (id INTEGER PRIMARY KEY AUTOINCREMENT, entry_date TEXT, entry TEXT);

Project app impersonator khan academy. Does khan academy have an app.