Challenge bobby’s hobbies

CREATE TABLE persons (

id INTEGER PRIMARY KEY AUTOINCREMENT,

name TEXT,

age INTEGER);

INSERT INTO persons (name, age) VALUES ("Bobby McBobbyFace", 12);

INSERT INTO persons (name, age) VALUES ("Lucy BoBucie", 25);

INSERT INTO persons (name, age) VALUES ("Banana FoFanna", 14);

INSERT INTO persons (name, age) VALUES ("Shish Kabob", 20);

INSERT INTO persons (name, age) VALUES ("Fluffy Sparkles", 8);

INSERT INTO persons (name, age) VALUES ("Hanna Banana", 30);

CREATE table hobbies (

id INTEGER PRIMARY KEY AUTOINCREMENT,

person\_id INTEGER,

name TEXT);

INSERT INTO hobbies (person\_id, name) VALUES (1, "drawing");

INSERT INTO hobbies (person\_id, name) VALUES (1, "coding");

INSERT INTO hobbies (person\_id, name) VALUES (2, "dancing");

INSERT INTO hobbies (person\_id, name) VALUES (2, "coding");

INSERT INTO hobbies (person\_id, name) VALUES (3, "skating");

INSERT INTO hobbies (person\_id, name) VALUES (3, "rowing");

INSERT INTO hobbies (person\_id, name) VALUES (3, "drawing");

INSERT INTO hobbies (person\_id, name) VALUES (4, "coding");

INSERT INTO hobbies (person\_id, name) VALUES (4, "dilly-dallying");

INSERT INTO hobbies (person\_id, name) VALUES (4, "meowing");

INSERT INTO hobbies (person\_id, name) VALUES (6, "horseback\_riding");

SELECT persons.name, hobbies.name FROM persons

JOIN hobbies

ON persons.id = hobbies.person\_id;

SELECT persons.name, hobbies.name FROM persons

JOIN hobbies

ON persons.id = hobbies.person\_id

WHERE persons.name = "Bobby McBobbyFace";