INSERT INTO runners (id, name) VALUES

(1, 'John Doe'),

(2, 'Jane Doe'),

(3, 'Alice Jones'),

(4, 'Bobby Louis'),

(5, 'Lisa Romero');

CREATE TABLE races (

id INT PRIMARY KEY,

event VARCHAR(255) NOT NULL,

winner\_id INT,

FOREIGN KEY (winner\_id) REFERENCES runners(id)

);

INSERT INTO races (id, event, winner\_id) VALUES

(1, '100 meter dash', 2),

(2, '500 meter dash', 3),

(3, 'cross-country', 2),

(4, 'triathlon', NULL);

SELECT \* FROM runners WHERE id NOT IN (SELECT winner\_id FROM races);

-- Explanation: The result includes the runners who have not won any races, which means their id is not present in the winner\_id column of the races table.

-- ALTERNATE VERSION OF CODE

SELECT r.\*

FROM runners r

LEFT JOIN races ra ON r.id = ra.winner\_i

WHERE ra.winner\_id IS NULL;