DROP TRIGGER cashierShiftTrigger ON cashier;

CREATE OR REPLACE FUNCTION add\_shift() RETURNS TRIGGER AS $$

DECLARE

curs CURSOR FOR SELECT \* FROM cashier;

new\_shift cashier%ROWTYPE;

BEGIN

IF OLD.shift > 4 THEN

FOR new\_shift in curs LOOP

UPDATE cashier SET shift = new\_shift.shift + 1 WHERE CURRENT OF curs;

END LOOP;

RAISE NOTICE 'Success';

RETURN NEW;

ELSE

RAISE NOTICE 'Fail';

RETURN OLD;

END IF;

END;

$$ LANGUAGE plpgsql;

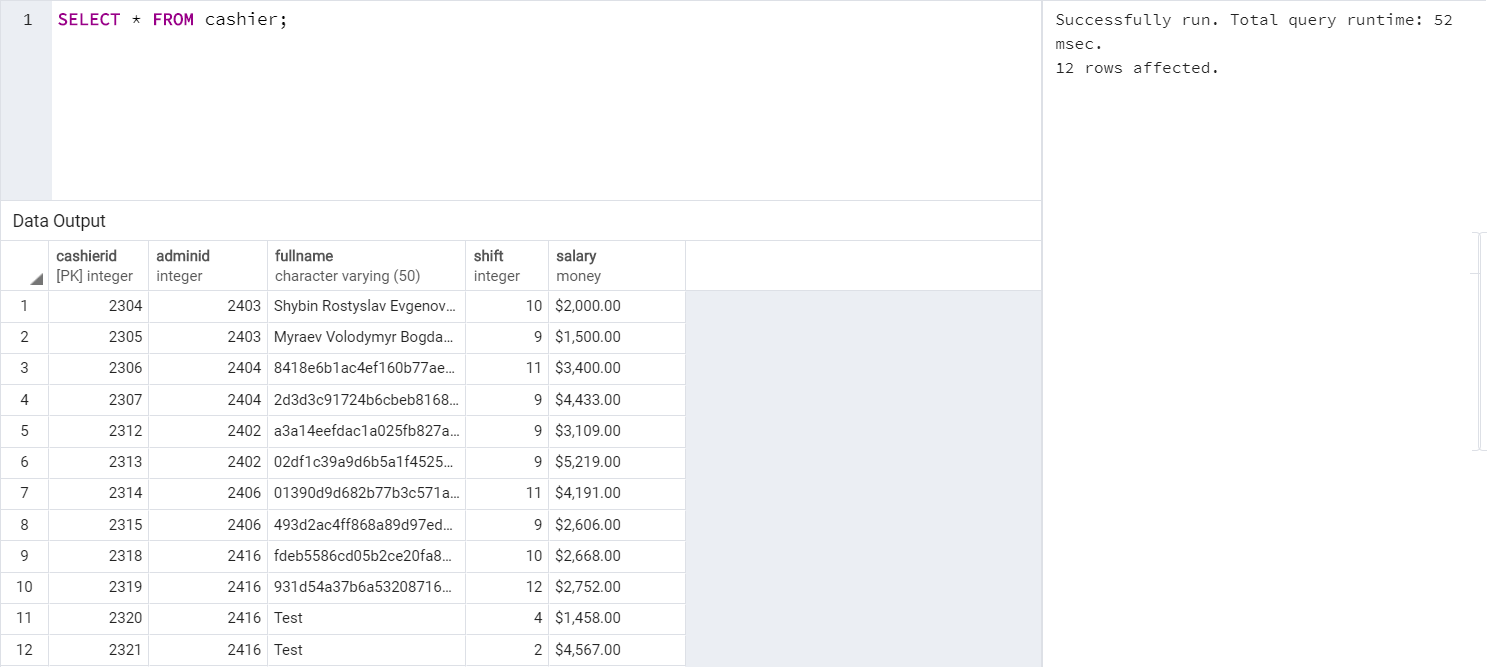
CREATE TRIGGER cashierShiftTrigger

BEFORE DELETE ON "cashier"

FOR EACH ROW

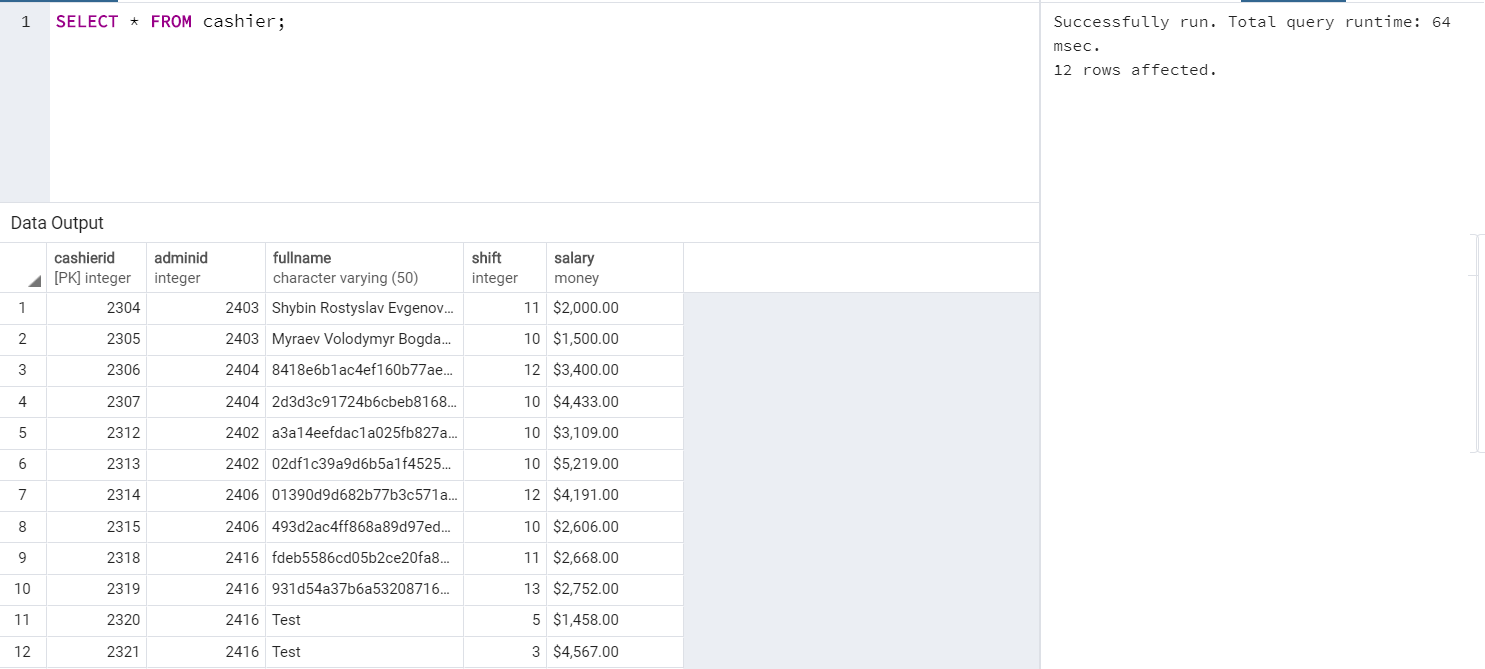
EXECUTE PROCEDURE add\_shift()

Info before trigger call



Correct condition





Incorrect condition

