Câu 1

def test\_nhi\_phan(a):

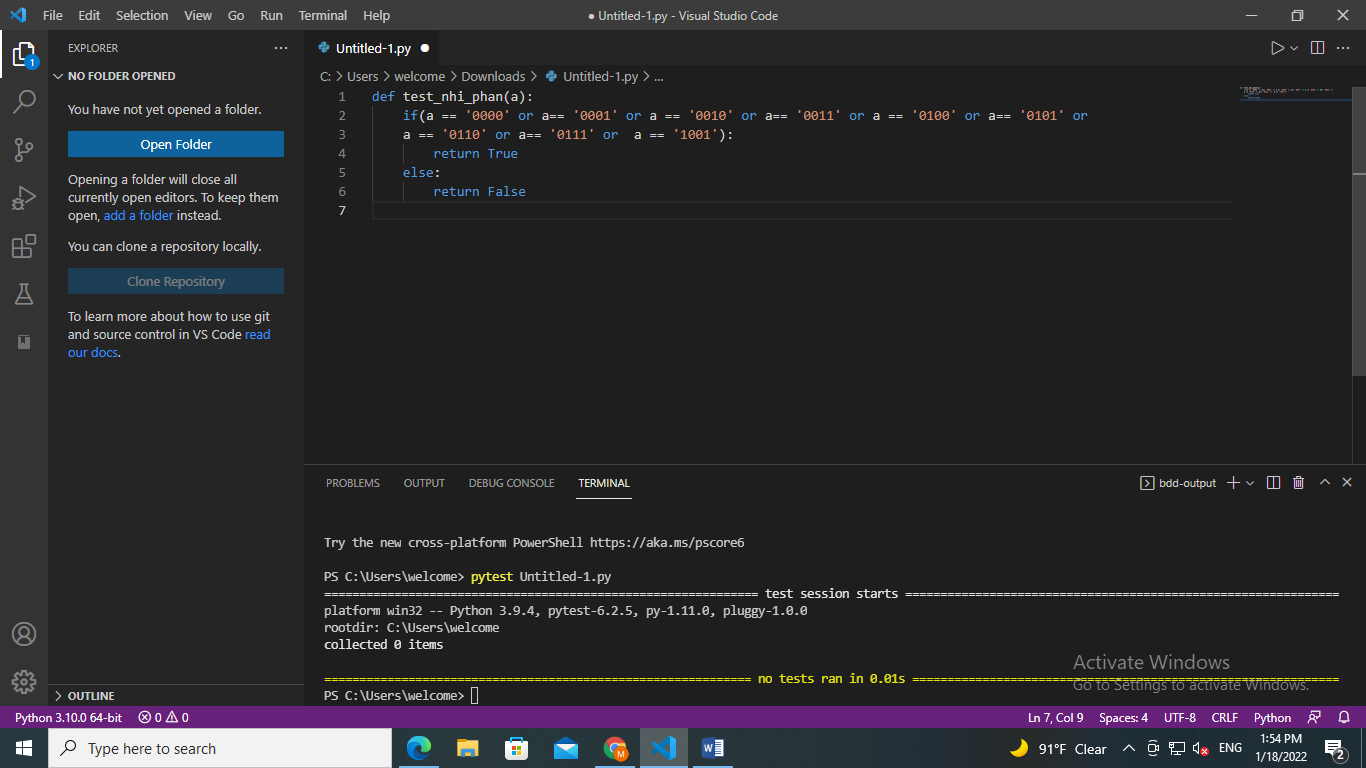
    if(a == '0000' or a== '0001' or a == '0010' or a== '0011' or a == '0100' or a== '0101' or

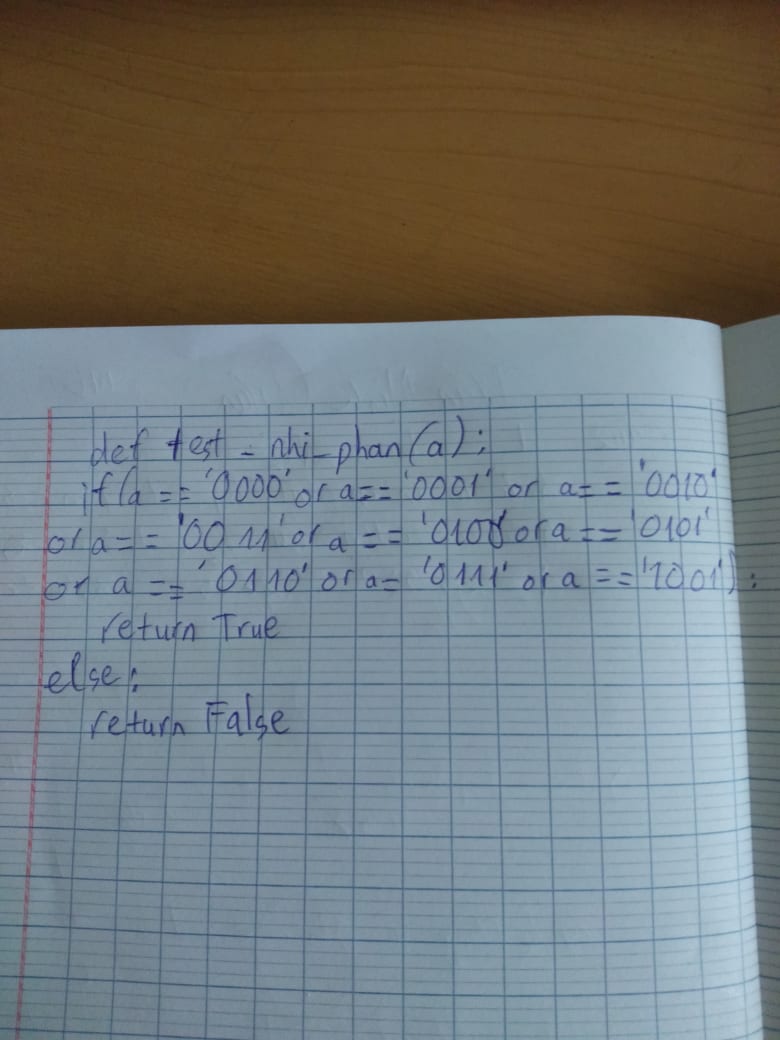
    a == '0110' or a== '0111' or  a == '1001'):

        return True

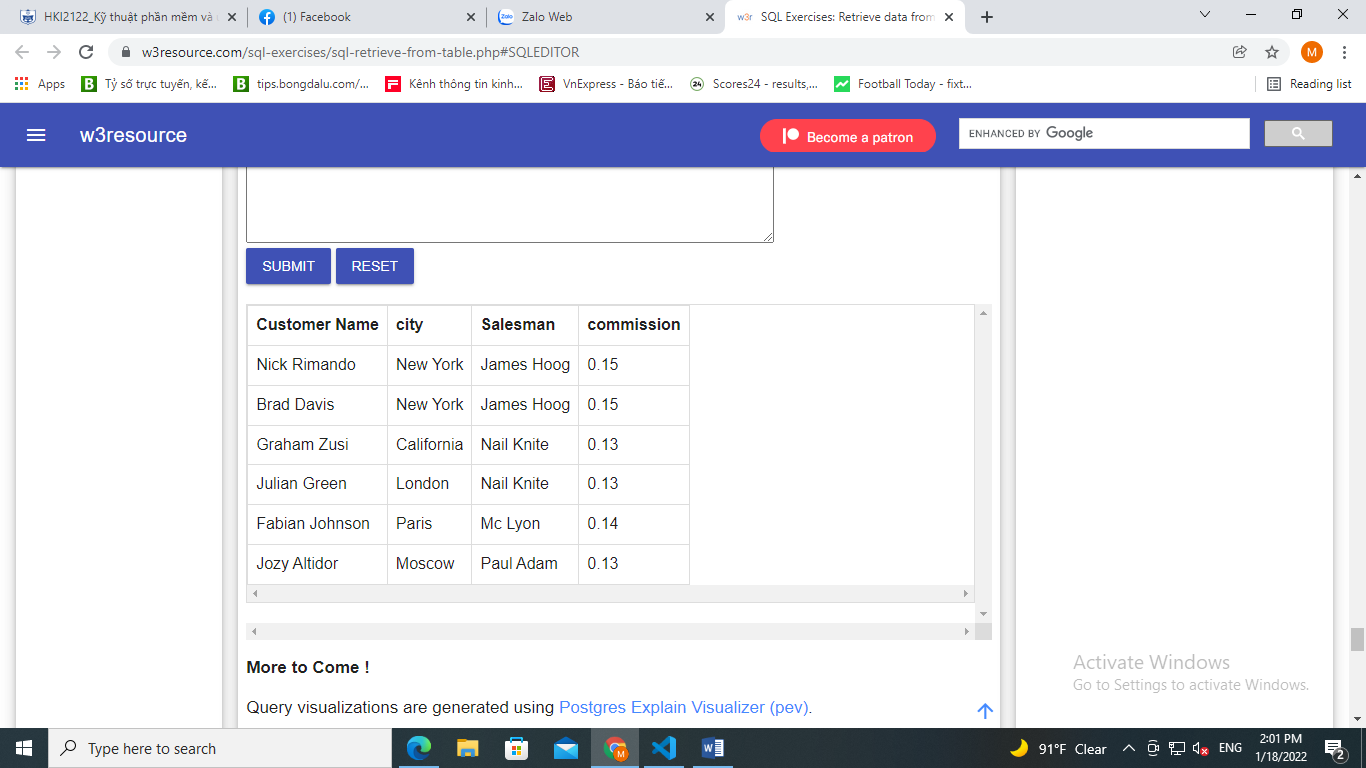
    else:

        return False





Câu 3b



SELECT a.cust\_name AS "Customer Name",

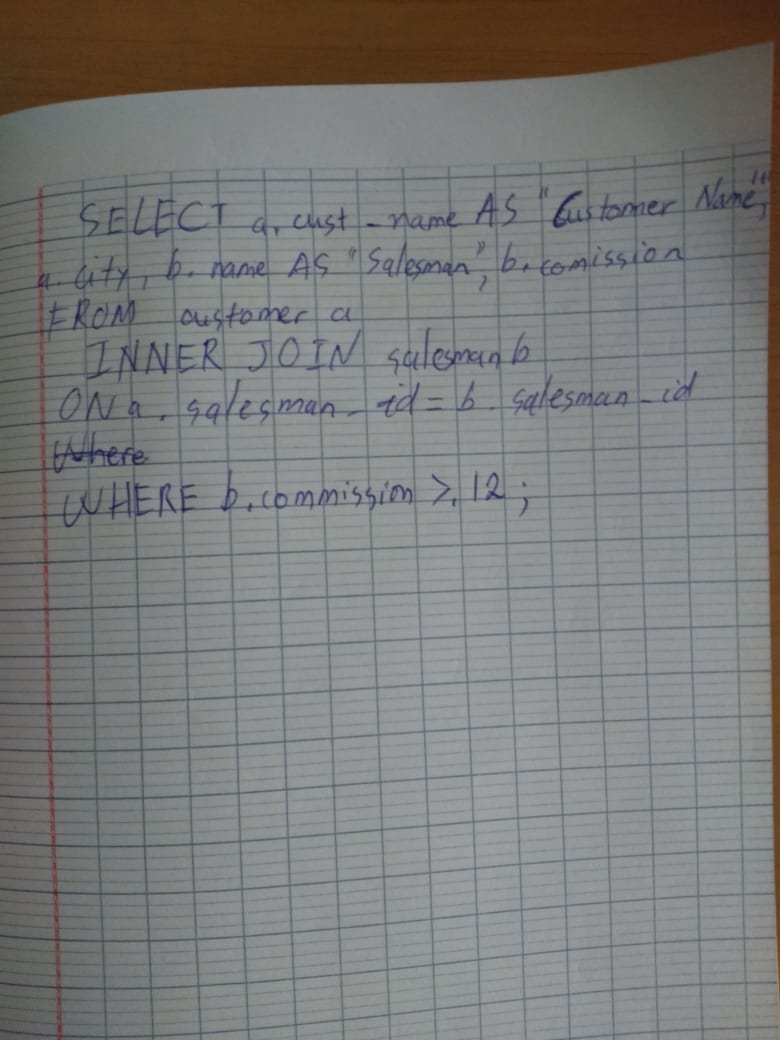
a.city, b.name AS "Salesman", b.commission

FROM customer a

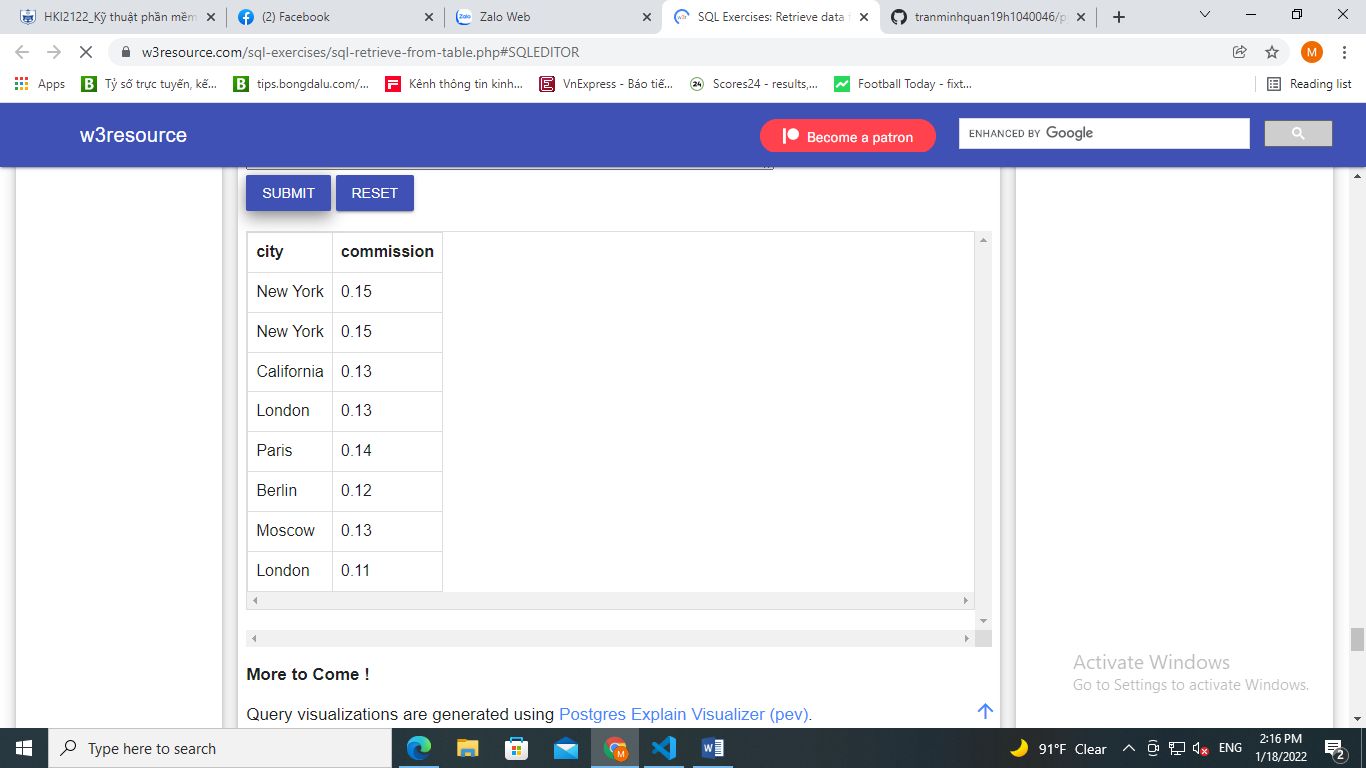
INNER JOIN salesman b

ON a.salesman\_id=b.salesman\_id

WHERE b.commission>.12;



Câu 3a



SELECT a.cust\_name AS "city",

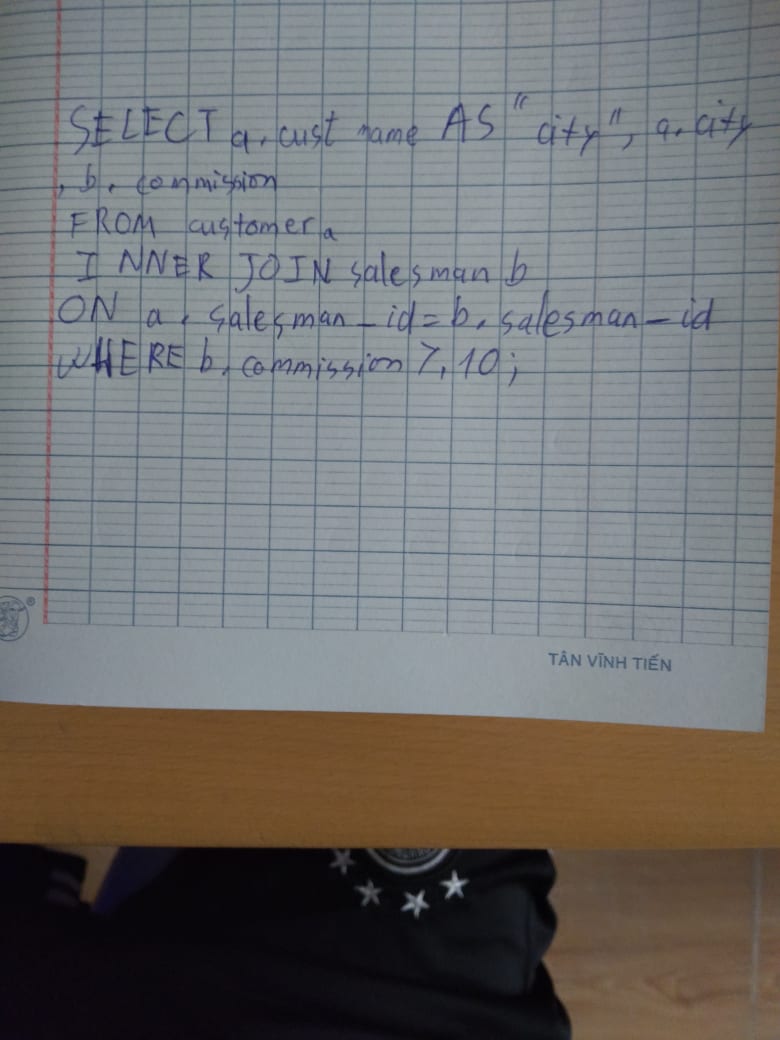
a.city, b.commission

FROM customer a

INNER JOIN salesman b

ON a.salesman\_id=b.salesman\_id

WHERE b.commission>.10;



Câu 1 b

import pytest

def check\_BCD\_number(a):

    n = str(a)

    if n == '0000' or n == '0001' or n == '0010' or n == '0011' or n == '0100' or n == '0101' or n == '0110' or n == '0111' or n == '1000' or n == '1001':

        return True

    return False

@pytest.mark.parametrize("a ,check", [(1000, True), (1111, False), (211213, False)])

# Press the green button in the gutter to run the script.

def test\_fnc(a, check):

    assert check == check\_BCD\_number(a)

