Cau 1

import pytest

a = [2,5,7,8]

def test\_equal\_1(A):

T = True

F = False

prime = True

C = 0

B = len(A)

for i in range(B):

if (A[i] == 2 ):

C = C + 1

elif (A[i] < 2):

prime = False

elif (A[i] % 2 == 0):

prime = False

else :

for n in range(2,A[i]):

if (A[i] % n == 0 ):

prime = False

else :

C = C + 1

#assert C == 0 , "khong co so nguyen to nao"

#assert C == 1 , "mot mang co mot so nguyen to"

#assert C == 2 , "mot mang co nhieu hon mot so nguyen to"

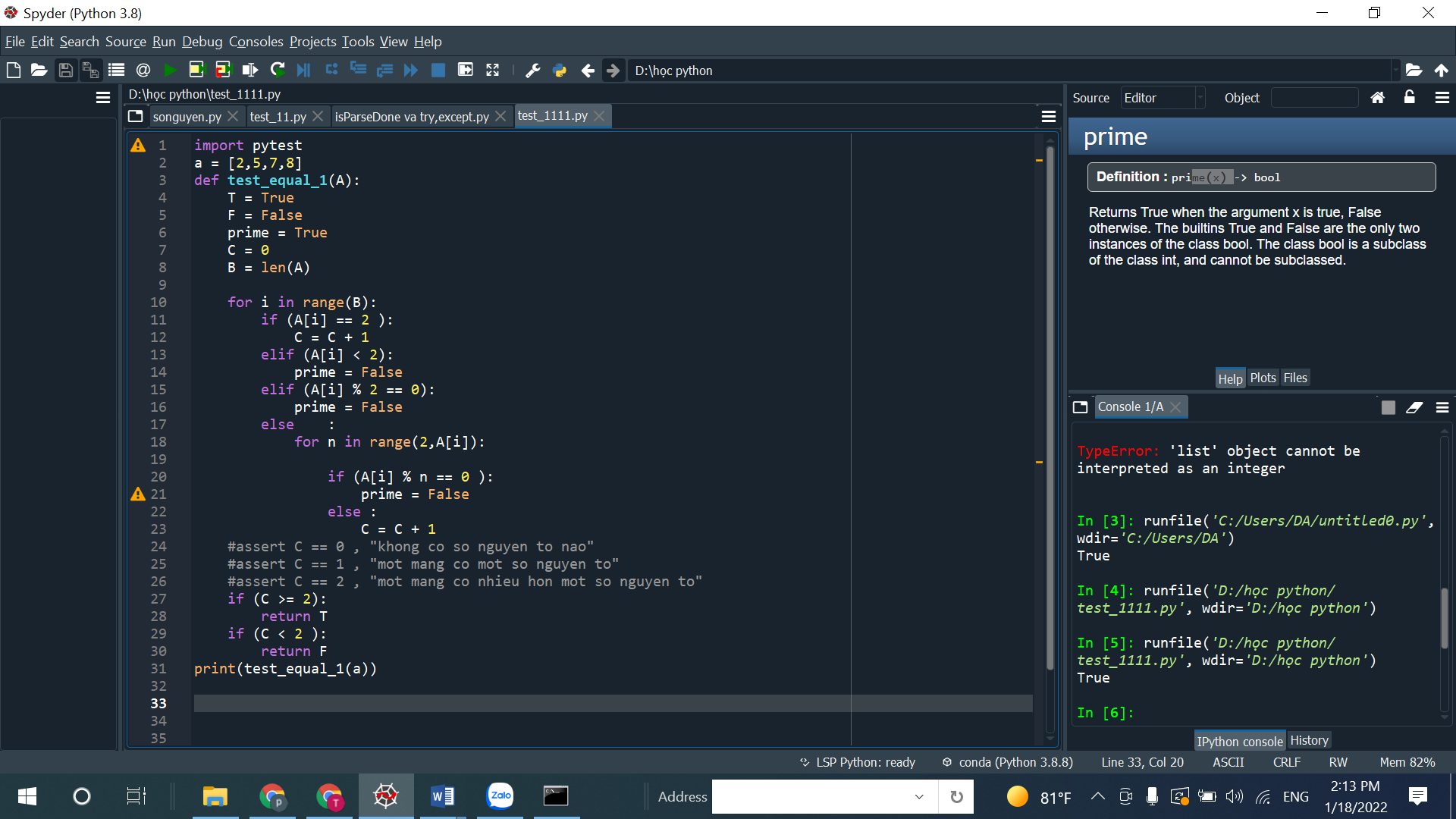
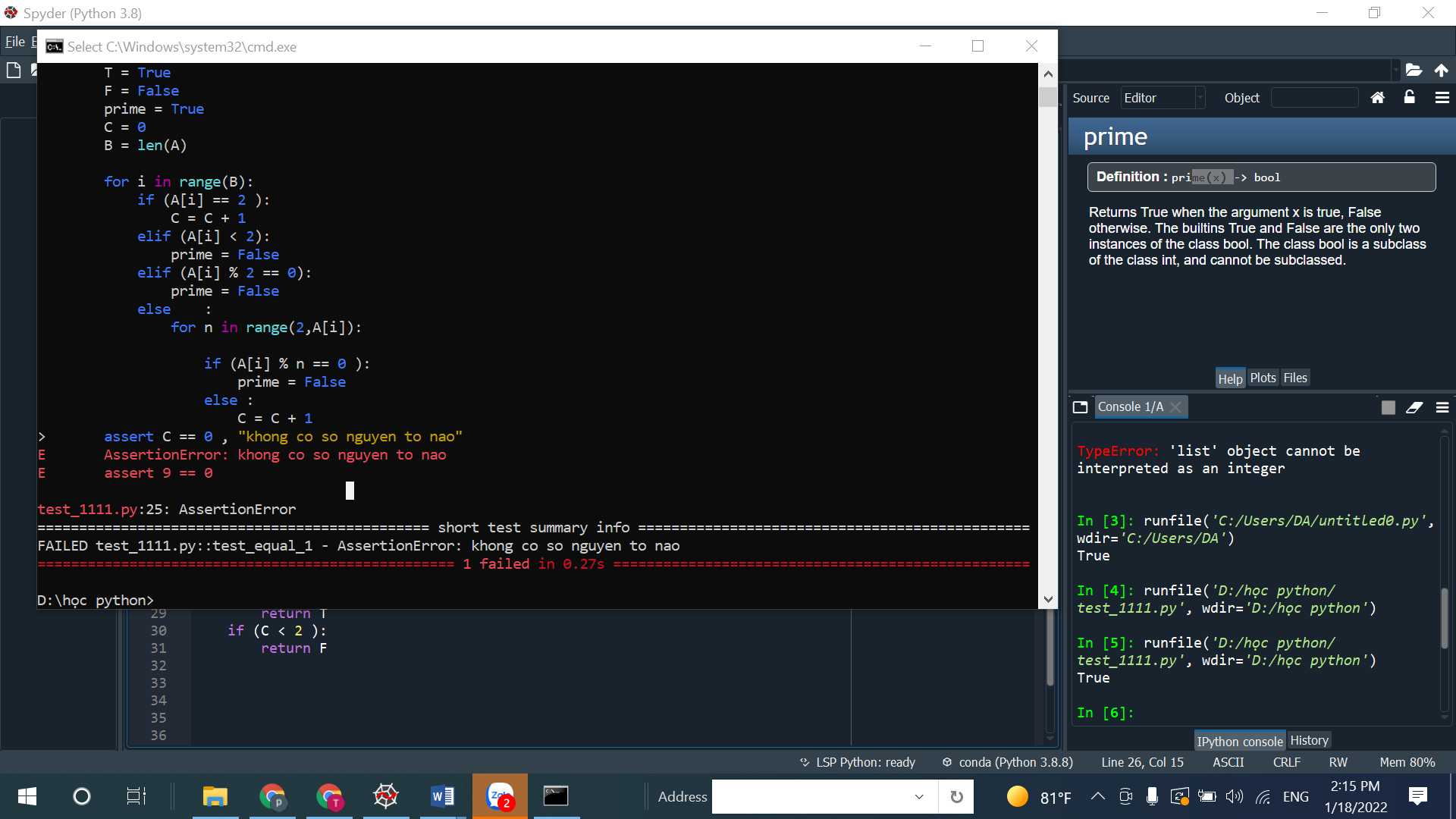
if (C >= 2):

return T

if (C < 2 ):

return F

print(test\_equal\_1(a))



Cau 2

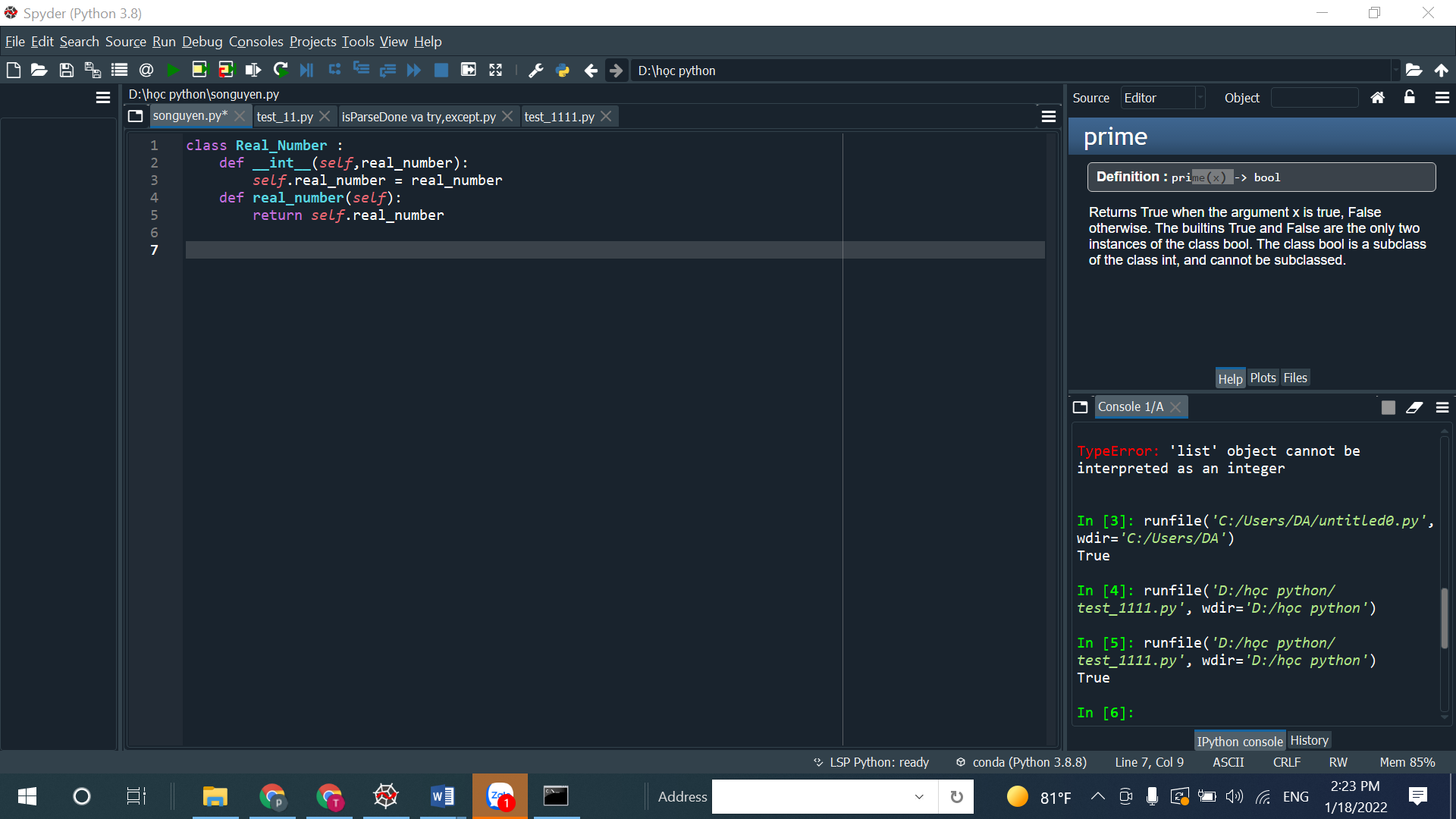
class Real\_Number :

def \_\_int\_\_(self,real\_number):

self.real\_number = real\_number

def real\_number(self):

return self.real\_number



Cau 3

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;