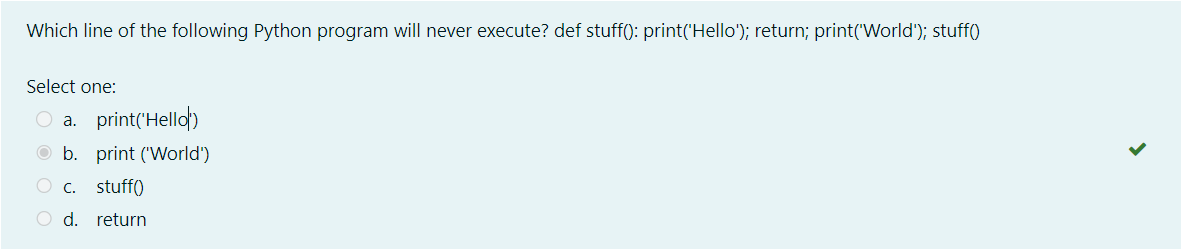
**FORMAT CODE CÁC CÂU HỎI ĐỀ KIỂM TRA GIỮA KỲ**

**ĐỀ PYTHON PROGRAMMING ỨNG DỤNG**

**Câu 1.**

****

**Code:**

def stuff():

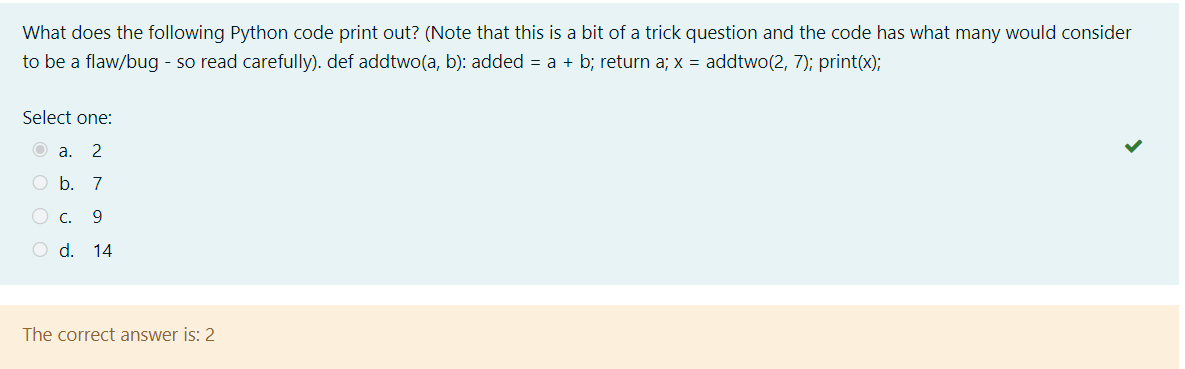
    print('Hello');

    return;

print('World');

stuff()

**Câu 2.**

****

def addtwo(*a*, *b*):

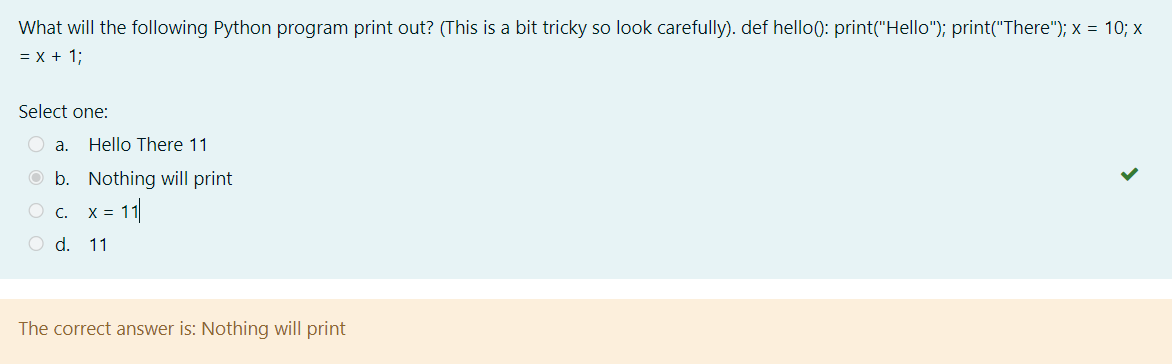
    added = *a* + *b*;

    return *a*;

x = addtwo(2, 7);

print(x)*;*

**Câu 3.**

****

def hello():

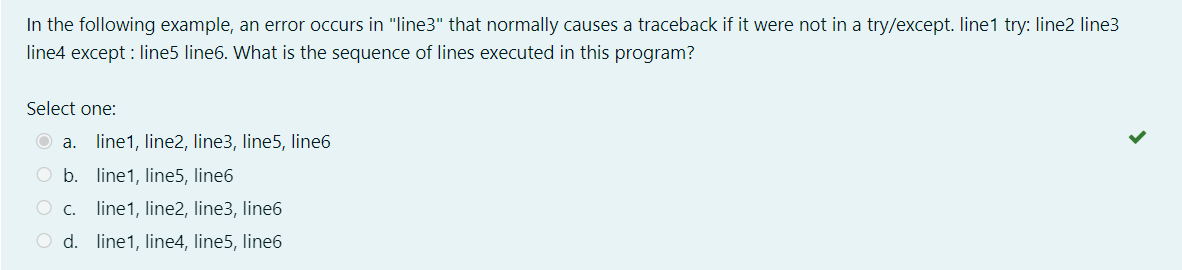
    print("Hello");

    print("There");

x = 10;

x = x + 1*;*

**Câu 4.**

****

line 1

try:

    line 2

    line 3

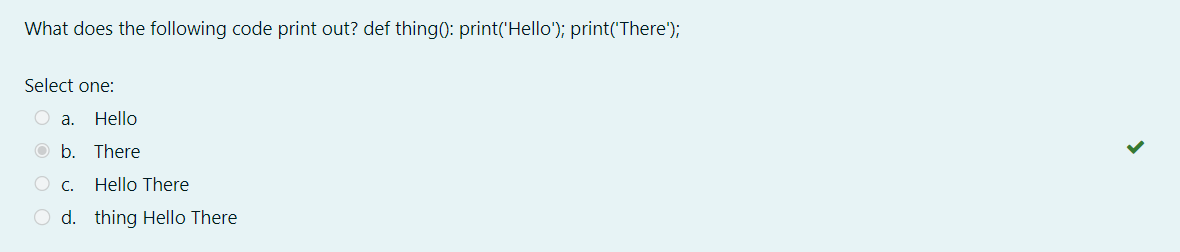
except:

    line 4

    line 5

    line 6

**Câu 5.**

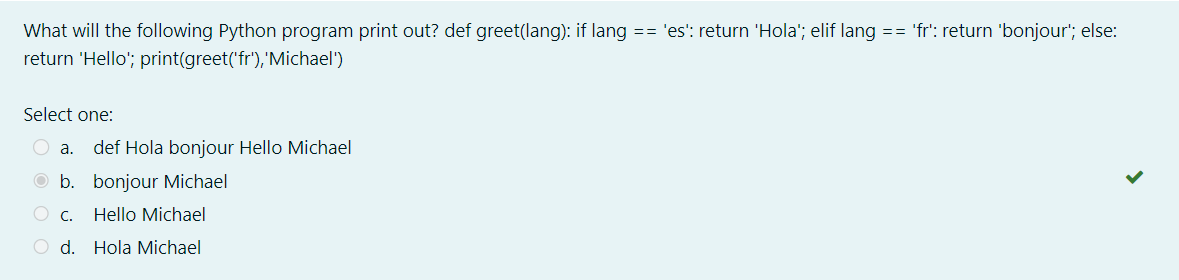
****

def thing():

    print('Hello');

print('There')*;*

**Câu 6.**

****

def greet(*lang*):

    if *lang* == 'es':

        return 'Hola'

    elif *lang* == 'fr':

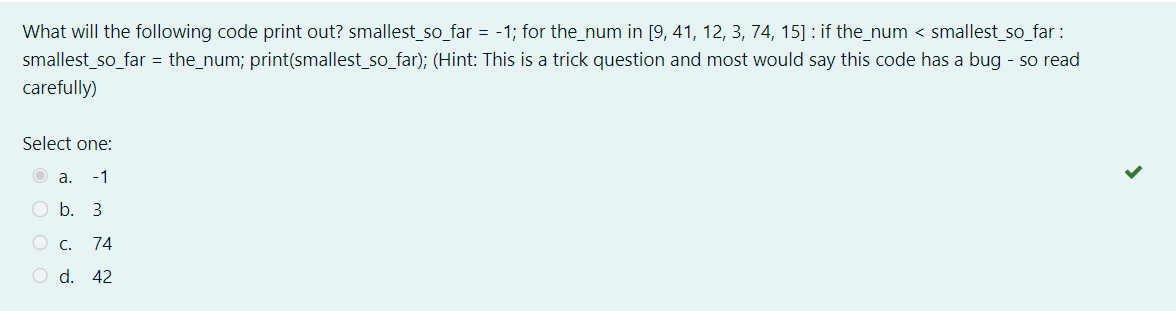
        return 'Bonjour'

    else:

        return 'Hello'

print(greet('fr'),'Michael')

**Câu 7.**

****

smallest\_so\_far = -1;

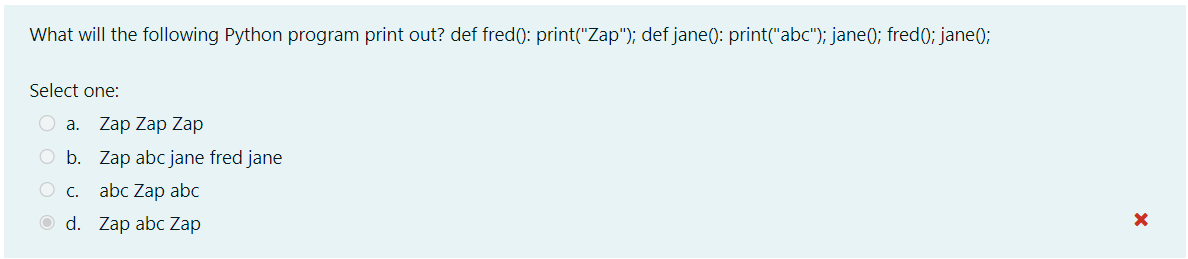
for the\_num in [9, 41, 12, 3, 74, 15] :

    if the\_num < smallest\_so\_far :

        smallest\_so\_far = the\_num*;*

print(smallest\_so\_far);

**Câu 8.**

****

smallest\_so\_far = -1;

for the\_num in [9, 41, 12, 3, 74, 15] :

    if the\_num < smallest\_so\_far :

        smallest\_so\_far = the\_num*;*

print(smallest\_so\_far);