**Exercise 6.3**

(Objectives 6.4,6.5)

**1)** Given that **add**, a function that expects two integer parameters and returns their sum, and given that two variables, **euro\_sales** and **asia\_sales**, have already been defined.

Write a **statement** that calls **add** to compute the sum of **euro\_sales** and **asia\_sales** and that associates this value with a variable named **eurasia\_sales**.

Sorry, you are not able to test the correctness of your answer!

**2)** Assume that **print\_todays\_date** is a function that uses no parameters and returns no value. Write a **statement** that calls (invokes) this function.

Sorry, you are not able to test the correctness of your answer!

**3)**Given the following function, what will be displayed by the call **nPrint('a', 4)**?

def nPrint(message, n):

    while n > 0:

        print(message, end = '')

n -= 1

A. aaaaa

B. aaaa

C. aaa

D. invalid call

E. infinite loop

4) Does following code have errors? If yes, what is the error?

def function(x):

    print(x)

    x = 4.5

    y = 3.4

    print(y)

x = 2

y = 4

function(x)

print(x)

print(y)