**Exercise 6.2**

(Objectives 6.2,6.3)

**1）The header of a function consists of \_\_\_\_\_\_\_\_\_\_\_\_.**

A. function name

B. function name and parameter list

C. parameter list

**2）A function \_\_\_\_\_\_\_\_\_.**

A. must have at least one parameter

B. may have no parameters

C. must always have a return statement to return a value

D. must always have a return statement to return multiple values

**3) Write the definition of a function twice, that receives an integer parameter and returns an integer that is twice the value of the parameter.**

[ Note: choose any parameter name you like ]

**4) Write function headers for the following functions (and indicate whether the function should return a value):**

[ Note: choose any function name and parameter name you like ]  
(a) Computing a sales commission, given the sales amount and the commission rate.   
(b) Printing the calendar for a month, given the month and year.   
(c) Computing a square root.