Int func1(int, double);

Double func2(string, int, double);

Char func3(int, int, double, char);

String join(string, string);

1. Func1 has 2 parameters and will return data of type int
2. Func 2 has 3 parameters and will return data of type double
3. Func 3 has 4 parameters and will return data of type char
4. Join has two parameters and will return data of type string
5. Func1 requires two parameters, int and double
6. Cout << func1(3, 8.5) << endl;
7. Cout << join(“John”, “Project Manager”) << endl;
8. Cout << fun3(3, 17, 2.5, ‘a’) << endl;

Programming Exercise on pg. 458 #16 rearrange the program statements in the proper order. Rearrange the statements so that the program outputs the total time an employee spent on the job each day.  The program asks the user to enter the employee's name the arrival time (arrival hour, arrival minute, AM or PM). The program also allows the user to run the program as long as the user wishes. After rearranging the statements, your program must be properly indented. Go to the Files module and select Ch6\_PrEx16\_Code.cpp (upload screen print and cpp source code).

Filename: Campbell\_Homework6b\_1.cpp

Exercise on pg. 442 #20. You are to identify the following items in the programming code show below.

1. function prototype:

line 5

function heading:

line 17

function body:

lines 18 – 26

function definition:

line 17 – 26

1. Function call statements:

Line 11, Line 13

Formal parameters:

Line 17: (int first, double& second, char ch)

Actual parameters:

Lines 11 & 12

(num, one, ch)

(16, one, ‘%’)

1. Value parameters:

Line 17: (int first, char ch)

Reference parameter(s):

Line 17: (double& second)

1. Local variables:

Lines 8 – 10, Lines 19 – 21

Global variables:

Line 4

1. Named Constants:

Line 3