CSC126 - FUNDAMENTALS OF LAGORITHMS & COMPUTER PROBLEM SOLVING FUNCTION: CLASS EXERCISE 2

NAME	:	
STUDENT NO.	:	
GROUP	:	

## Question 1

Consider the following function prototype:

```
void defaultFunction(int a, int b, char z);
```

Which of the following function call is correct?

```
A. defaultFunction(5);B. defaultFunction(5, 9, 65.9);C. defaultFunction(6, $);D. defaultFunction(1, 3, '*');
```

#### **Question 2**

What are the mandatory parts in the function declaration?

- A. function type, function name
- B. function type, function name, parameters
- C. parameters, function name
- D. function type, function name, reference parameters

# **Question 3**

What is the output for this program?

```
#include<iostream>
using namespace std;

void duplicate(int a, int b, int c)
{
        a *= 3;
        b += 2;
        c *= 5;
}

int main()
{
        int x = 1, y = 3, z = 7;
        duplicate(x, y, z);
        cout<<x<<y<z;
}</pre>
```

```
A. 137
```

B. 3635

CSC126 - FUNDAMENTALS OF LAGORITHMS & COMPUTER PROBLEM SOLVING FUNCTION: CLASS EXERCISE 2

- C. 3535
- D. Syntax error

## **Question 4**

Examine the following program:

```
#include<iostream> //Line 1
using namespace std; //Line 2
int one; //Line 3
void defFunction(int&, double, char); //Line 4
int main()//Line 5
{ //Line 6
    int x = 3; //Line 7
    double y = 5.5; //Line 8
    char z = 'H'; //Line 9
    defFunction(x, y, z); //Line 10
    cout<<endl; //Line 11</pre>
    defFunction(x, y-3.5, 'S'); //Line 12
    system("pause");
    return 0;
} //Line 13
void defFunction(int& first, double second, char ch) //Line 14
{ //Line 15
     cout<<first<<endl; //Line 16</pre>
     cout<<second<<endl; //Line 17</pre>
     cout << ch << endl; //Line 18
} //Line 19
```

Identify the following items:

Items	Line numbers	Identifiers
Function prototype		
Function header		
Function body		
Function definition		
Function call statement		
Formal parameters		
Actual parameters		
Value parameters		
Reference parameters		
Local parameters		
Global parameters		

# **Question 5**

Write the function header for the following problem:

- (a) Function calcPrice() receives the quantity and price of an item. The function calculates and displays the total price.
- (b) Function calcDiscount() receives the total price of an item. The function calculates and returns the total price after a discount.
- (c) Function calcTax() receives the total price of an item. The function calculates and returns the total tax as a reference parameter.

## **Question 6**

Given the following function definitions:

```
float calcTest(float partA, float partB)
{
    return ((partA + partB) * 0.15);
}

void result(float totalTest)
{
    if(totalTest >= 50)
        cout<<"\nYou have passed.";
    else
        cout<<"\nYou failed.";
}</pre>
```

Write a main program which requires the user to enter the marks obtained for part A and part B of a test. Send both marks to the function named calcTest(). This function will calculate the total marks and convert the total marks to 15% as weightage for the mark's contribution. Next sends the converted marks to the function named result() to determine the status and display the result.