**Module Assignment 1**

Complete Module Assignment 1 when you finish Learning Package 2.

There are 10 questions in this assignment. All questions carry equal marks. There is only one correct answer, and you should select the option you consider the most appropriate.

For question 1 to 4, which of the following statements best describes the line of code in a working C program?

1. printf(“Hello\n\nWorld”);

(a) Print on the screen Hello World.

(b) Print Hello world on a screen.

(c) Print on screen Hello on one line and World on another line.

(d) Print Hello World on a printer.

2. printf(“Hello World”);

(a) Print on the screen Hello World.

(b) Print Hello world on a screen.

(c) Print on screen Hello on one line and World on another line.

(d) Print Hello World on a printer.

3. /\*message\*/

(a) Print on the screen message.

(b) Print /\*message\*/ on a screen.

(c) Alters a title bar in a window to display a message.

(d) It is a comment.

4. menu\_1();

(a) Puts a menu on the screen.

(b) Calls a function called menu\_1.

(c) Assigns a value to variable called menu\_1().

(d) Opens a file called menu\_1 to be opened for writing.

For questions 5 to 8, fill in the missing words:

5. The data type char is used represent a single **c\_\_\_\_\_\_r**.

6. One byte is normally used to store each **c\_\_\_\_\_\_\_r**.

7. The function scanf() allows the user to enter data from the **k\_\_\_\_\_\_d**.

8. Any valid C expression can be used as a **t\_\_t** in a conditional expression.

9. Which of these statements can not be used to produce a loop.

(a) if

(b) do-while

(c) while

(d) for

10. Which of these is not a logical operator:

a. =

b. &&

c. ||

d. !

**Answers**

1. printf(“Hello\n\nWorld”);

(a) Print on the screen Hello World.

(b) Print Hello world on a screen.

(c) **Print on screen Hello on one line and World on another line.**

(d) Print Hello World on a printer.

2. printf(“Hello World”);

**(a) Print on the screen Hello World.**

(b) Print Hello world on a screen.

(c) Print on screen Hello on one line and World on another line.

(d) Print Hello World on a printer.

3. /\*message\*/

(a) Print on the screen message.

(b) Print /\*message\*/ on a screen.

(c) Alters a title bar in a window to display a message.

**(d) It is a comment.**

4. menu\_1();

(a) Puts a menu on the screen.

**(b) Calls a function called menu\_1.**

(c) Assigns a value to variable called menu\_1().

(d) Opens a file called menu\_1 to be opened for writing.

5. The data type char is used represent a single **character**.

6. One byte is normally used to store each **character**.

7. The function scanf() allows the user to enter data from the **keyboard**.

8. Any valid C expression can be used as a **test** in a conditional expression.

9. Which of these statements cannot be used to produce a loop.

**(a) if**

(b) do-while

(c) while

(d) for

10. Which of these is not a logical operator:

**a. =**

b. &&

c. ||

d. !