

# UNIVERSITI TUN HUSSEIN ONN MALAYSIA

# FINAL EXAMINATION SEMESTER II SESSION 2014/2015

COURSE NAME

: COMPUTER PROGRAMMING

COURSE CODE

: DAJ10203

PROGRAMME

: 2 DAJ

**EXAMINATION DATE** 

: JUNE 2015 / JULY 2015

DURATION

: 2.5 HOURS

INSTRUCTION

ANSWER ALL QUESTIONS

THIS QUESTION PAPER CONSISTS OF ELEVEN (11) PAGES

## PART A: OBJECTIVE QUESTIONS

Q1	A is an electronic device, operating under the control of instructions stored in its own memory.
	A. operating system B. computer C. hardware D. software
Q2	Which of the following is <b>NOT</b> types of programming errors?
	A. Logic errors B. Syntax errors C. Runtime errors D. Compiler errors
Q3	The is <b>NOT</b> C program operator.
	A.     B. != C. % D. =>
Q4	Decrement postfix operator for j is
	A. j Bj C. j -= 1

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Q5	The function	is normally	written	before	the main	function	•
	A. call B. reference C. definition D. prototype						

Choose the correct symbol for flowchart. **Q6** 

	Symbol	Meaning
A.		Process
В.		Input/Output
C.		Start/End
D.	$\Diamond$	Process

"This function allows us to interact with the program that is written to receive **Q7** input from the user"

The above statement refers to

- A. printf()
- B. main()
- C. scanf()
- D. system()

O8 The followings are VALID declaration of an array:

```
i. float average[10.0];
```

D. All of the above

Which of the following is the correct way to set the initial values for an array?

A. int 
$$no\{4\} = \{1, 2, 3, 4\};$$

B. int 
$$no\{\} = \{1, 2, 3, 4\};$$

C. int no[] = 
$$\{1, 2, 3, 4\}$$
;

D. int 
$$no|4| = \{1, 2, 3, 4\};$$

Q10 It is given: int exam score [5] = {86,87,89};

What is the value of the third (3<sup>rd</sup>) element?

A. 86

B. 87

C. 89

D. 0

Q11 Identify the output of the following code snippet.

A.U T H M

B. UTHM

C. U T M

D. UTM

Q12 If a = 6 and b = 8,  $(5 * b \le 23 - a)$  will be given \_\_\_\_\_\_ answer.

A. 0

B. 1

C. 0.5

D. 20

Q13 In mathematics and computer programming, which is the correct order of mathematical operators?

A. Division, Multiplication, Addition, Subtraction

B. Addition, Subtraction, Multiplication, Division

C. Multiplication, Addition, Division, Subtraction

D. Addition, Division, Modulus, Subtraction

Q14 If the two strings are identical, then strcmp() function returns

A. -1

B. 1

C. 0

D. Yes

Q15 A pointer is a \_\_\_\_\_\_

A. a keyword used to create variables

B. a variable that stores address of an instruction

C. a variable that stores address of other variables

D. all of the above

Q16 The operator used to get value at address stored in a pointer variable is

A. \*

B. &

C. &&

D. ||

Q17 How many elements are there in the following two dimensional array?

```
int table[3][5];
```

- A. 3
- B. 5
- C. 8
- D. 15

Q18 What is the output of the following code snippet?

```
for (i = 0; i < 15; i++) {
    if (i % 4 == 1)
      printf("%d ", i); }</pre>
```

- A. 15913
- B. 1 3 5 7 9 11 13 15
- C. 14812
- D. 1591316

Q19 What will be the output of the following c code?

```
#include<stdio.h>
#define x 5+2
int main(){
   int i = x*x*x;
   printf("%d", i);
return 0;
}
```

- A. 343
- B. 27
- C. 133
- D. None of the above

Q20 are a segment of program by itself that does a specific task.

- A. Arrays
- B. Pointers
- C. Strings
- D. Functions

(20 marks)

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## PART B: TRUE/FALSE QUESTIONS

- Program is a set of instructions that tells a computer how to perform a particular task.
- Q22 Assembly language is the only language can be understood directly by the computer.
- Q23 Comment is a text surrounded by /\* and \*/ is ignored by compiler.
- **Q24** (4!=2) && (5>3)
- Q25 Every if statement must have a corresponding else statement.
- O26 It is correct to declare a constant as follows: #define PI 3.14;
- Q27 There are THREE (3) important aspects in using a function: function declaration, function prototype and function calls.
- Q28 Arrays are data structures that contain data items of the same type.
- O29 A string can be initialize as follows: char pet[] = "fish";
- Q30 strlen() is used to compare two strings lexicographically.
- Q31 break statement will terminates the loop immediately.
- Q32 struct account myAccount;

  Based on the above declaration, myAccount is the structure name.
- Q33 %e is used to output float/double using scientific notation.

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Q34	To access each of the structure elements, the operator dot (.) is used.
Q35	The escape '\n' means new line.
Q36	int **pp; means pointer to the int variable.
Q37	Structures can combine data of different types and can be referred to using the same name.
Q38	The value for the switch statement can only be of type int and char.
Q39	Sequential structure is used to choose the correct statement of action among the various course of action present.
Q40	4+2%3-10*4 = 40
	(20 marks)

### PART C STRUCTURE QUESTIONS

- Q41 (a) Answer the following questions regarding an array called table.
  - (i) Write the declaration of the array to be an integer array and to have 3 rows and 3 columns. Assume the symbolic constant SIZE has been defined to be 3.

(4 marks)

(ii) Computes how many elements do array contain.

(2 marks)

(b) Write the value of the array elements at the end of the respective segments based on the following program segments.

```
int M[6] = {2,3};
M[2] = M[1] * 3;
M[3] = M[2] * 1;
M[4] = M[0] * 2 * 3;
M[5] = M[4] * 5 - 1;
(6 marks)
```

(c) Solve the output of the following program:

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Q42 (a) Given the following declaration:

```
struct customerInfo {
    char name[25];
    int customerNo;
    char telephoneNo[10];
} customer;
```

Write the statement to access the following structure elements:

(i) name element for a customer

(2 marks)

(ii) customerNo element for the customer structure

(2 marks)

(iii) telephoneNo element for a customer

(2 marks)

(b) Prepare a proper data structure named *StudDetails* to store the following student data:

student's name, student's ID, programme, year of study, marks of academic, marks of curriculum, marks of interpersonal and total marks.

Use the most appropriate data type for each member.

(14 marks)

Q43



Write value for each of the following based on the above declarations and diagram.

- (a) value (4 marks)
- (b) ptr (4 marks)
- (c) &value (4 marks)
- (d) \*ptr (4 marks)
- (e) %ptr (4 marks)

- END OF QUESTION -