2920/103 STRUCTURED PROGRAMMING November 2011 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

MODULE I

STRUCTURED PROGRAMMING

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination: Answer booklet.

Answer any FIVE of the following EIGHT questions. All questions carry equal marks.

This paper consists of 5 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing. ©2011 The Kenya National Examinations Council

Turn over

1. List two examples of fourth generation programming languages. (i) (a) (I mark) State three items that can be placed in an appendix of program (iii) documentation. (3 marks) Describe the procedure for performing a quick sort. (b) (6 marks) (c) Differentiate between modular and monolithic design as used in programming. (4 marks) (d) Write a Pascal program that generates all the even numbers in the range 50 to 100, determines their sum and displays the even numbers and the sum. Use for ...loop. (6 marks) State two structured programming languages other than C and Pascal. 2. (a) (i) (1 mark) Outline two contents of an index as used in program documentation. (ii) (2 marks) Describe the term parameter passing as used in programming. (b) (i) (4 marks) (ii) Distinguish between random and sequential file organization methods as used in programming.

(c) The following is a C program segment. Use it to answer the question that follows.

main()

hall a beauty

easylvet.com

| (d) | Write a C program to produce the following output. Use whileloop structure. | | | | |
|-----|---|--|---|--|--|
| | 2 3 4 5 | 4 5 6 | 6 7 | 8 | (6 marks) |
| (a) | Define each of the following terms as used in programming. | | | | |
| | (i) record; | | | | |
| | (ii) | linke | ed list. | | (3 marks) |
| (b) | Describe each of the following terms as used in programming: | | | | |
| | (i) debugging; | | | | |
| | (ii) | dry i | running | | (4 marks) |
| (c) | (i) Adams, an ICT student, would like to develop a program to sort the following numbers in ascending order using a selection sort algorithm: 4 1 0 3 2 | | | | |
| | | Desc | cribe the | e logic of the program. | (5 marks) |
| | (ii) - | Diff | crentiat | e between global and local variable. | (4 marks) |
| (d) | Write a C program that accepts a digit number and then outputs it in the reverse order. Use for loop control structure. (4 marks | | | | |
| (a) | Define the term stack as used in programming. (2 ma | | | | (2 marks) |
| (b) | (i) | Exp | lain two | Categories of test data used in programming. | (4 marks) |
| | (ii) | Inte | rpret the | following Pascal program segment. | |
| _ | | Var | | | er; |
| | (a) (b) (c) (d) | 2 3 4 5 (a) Defin (i) (ii) (b) Descr (i) (iii) (c) (i) (d) Write rever (a) Defin (b) (i) | 2 3 4 4 5 5 6 (a) Define each (i) record (ii) linke (b) Describe each (i) debu (ii) dry i (c) (i) Ada follo 4 Desc (ii) Diff (d) Write a C p reverse orde (a) Define the t (b) (i) Exp (ii) Inte | 2 3 4 4 5 6 5 6 7 (a) Define each of the from t | 2 3 4 4 5 6 5 6 7 8 (a) Define each of the following terms as used in programming. (i) record; (ii) linked list. (b) Describe each of the following terms as used in programming: (i) debugging; (ii) dry running. (c) (i) Adams, an ICT student, would like to develop a program to following numbers in ascending order using a selection soft 4 1 0 3 2 Describe the logic of the program. (ii) Differentiate between global and local variable. (d) Write a C program that accepts a digit number and then outputs reverse order. Use for loop control structure. (a) Define the term stack as used in programming. (b) (i) Explain two categories of test data used in programming. (ii) Interpret the following Pascal program segment. |

(d) (i) Differentiate between while and do while control structures.

(2 marks)

- (ii) Write a Pascal program that accepts the heights of five students and then calculates and outputs the average of the heights through the use of a procedure.
 (6 marks)
- 8. (a) State two advantages of using the binary search algorithm. (2 marks)
 - (b) Describe a tree data structure as used in programming. (3 marks)
 - (c) (i) Differentiate between merge sort and insertion sort as used in programming. (2 marks)
 - (ii) The following is a Pascal program segment. Use it to answer the questions that follow.

If mark>=80 then

Z:='Grade A'

Elseif mark>=70 then

Z:='Grade B'

Elseif mark>60 then

Z:='Grade C'

Else

Z:='Grade D';

Given that mark is equal to 60 evaluate the value of Z.

(2 marks)

- Rewrite the program segment using case ... of control structure.
 (2 marks)
- (d) (i) Ufanisi Company Limited uses the following information to compute its employees net pay.

Rate of pay = Ksh. 1000 per hour

Rate of taxation=11%

Write a C program that accepts an employee's name and number of hours worked then computes the net pay and outputs the name, hours worked, gross pay and net pay.

Hint:

gross pay=hours worked*rate of pay taxation= gross pay* taxation net pay=gross pay - taxation.

(5 marks)

(ii) Write a Pascal program that accepts two numbers and determines if the two numbers are the same, otherwise it computes the remainder of the first number when divided by the second number and then outputs all the numbers and the appropriate comment. (4 marks)