2970/203 OBJECT ORIENTED PROGRAMMING November 2017 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY MODULE II

OBJECT ORIENTED PROGRAMMING

3 hours

INSTRUCTIONS TO THE CANDIDATES

This paper consists of EIGHT questions.

Answer any FIVE questions in the answer booklet provided.

Candidates should answer the questions in English.

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.

© 2017 The Kenya National Examinations Council

Turn over

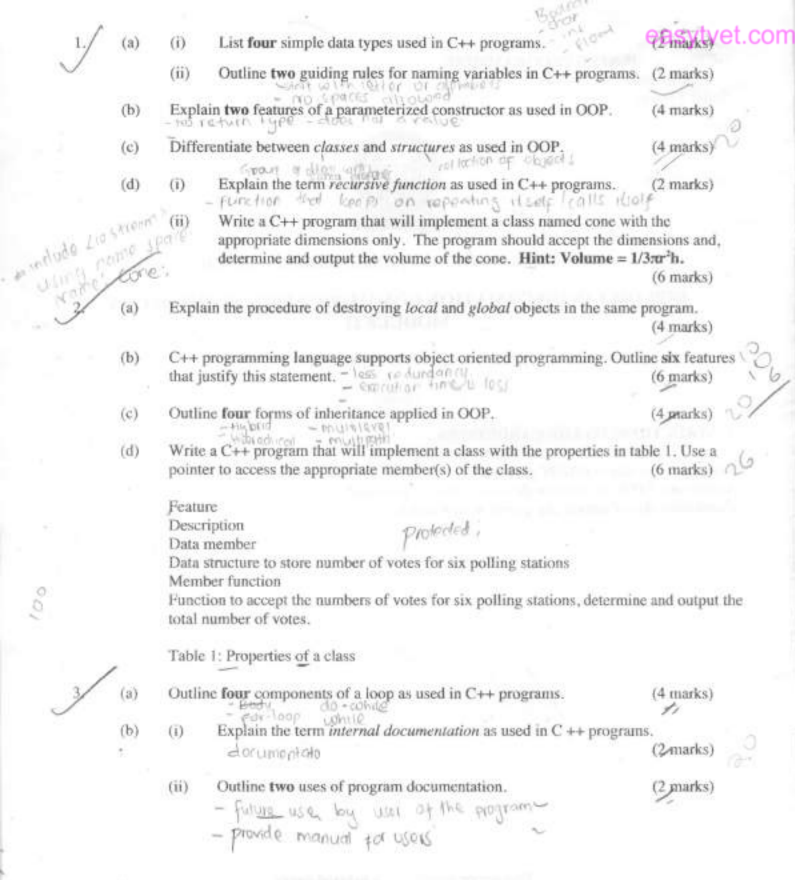


Figure 1 shows debugging tools used in C++ programming. Explain the function of each of the tools labeled (i) and (ii). (4 marks) (ii) SAR ON REES (i) courbilex, Figure 1 A super class named object has the following properties: (d) length and width as data members; constructor. Write a C++ program to implement a sub class for the super-class. The sub-class has height and a method used to accept the value of height, determine and output the volume. The program should initialize length and width as 7.0 cm and 5.0 cm respectively. 8 marks) (i) Describe a message as applied in OOP. (a) (2 marks) Outline four properties of abstract data types (ADT) (ii) (4-marks) (b) Explain the circumstances under which each of the following features are used in object oriented programming: (i) (2 marks) (ii) friend function. (2 marks) Distinguish between states and behavjour as used in OOP. (4 marks) (c) horacteristics of the abie of Write a C++ program that outputs a string of characters from the keyboard to a file. (d) 6 marks) Outline four benefits of inheritance in application development. enconsulation in heritance STALOGIOL (6 marks) Explain three types of operations that could be carried out on a class. related Distinguish between cohesion and coupling as applied to objects. (4 marks) (d): Write a C++ program that will implement a class containing the dimensions of a rectangle and a parameterized function to initialize the dimensions an object of the class as 12cm and 5 cm respectively. The program should then pass the object to a function, which determines the length of the diagonal. Output the length of the diagonal. (6 marks) 2920/203 Turn over November 2017



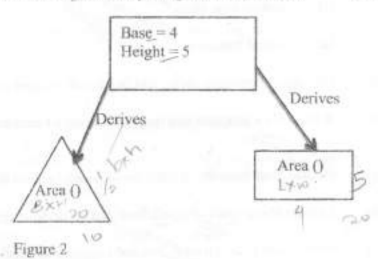
- (a) Assuming C++ programming language, describe the general syntax of copy couse ctors. (4 marks)
- (b) Inheritance can be an extension or a contraction. Explain these terms with respect to OOP. (4 marks)
- (c) With the aid of an example in each case, explain the following types of polymorphism:
 - (i) coercion;
 - (ii) parametric.

(4 marks)

(d) Peter would like to determine the difference between two 1x2 matrices (A [3 6] and B [2 4]) using OOP. Write a C++ program that could meet Peter's objective by using objects and an overloaded operator. The program should output the difference (A - B). (8 marks)



- (a) State one advantage and one disadvantage of using inline functions in OOP. (2 marks)
 - (ii) Explain each of the following terms as used in C++ programs:
 - (I) access-specifier; to toll the tomplor what (2 marks)
 - (II) pass-by-value. -Initial value can not be charged (2 marks)
- (b) Differentiate between virtual functions and pure virtual functions as used in OOP. (4 marks)
- (c) Augustina intends to use OOP software for software project. Explain two ways in which she could cope up with new versions and packages of the software. (4 marks)



Write a C++ program that will implement the relationship depicted in the figure. The program should output the area of each child. (6 parks)

2920/203 November 2017



(a) Distinguish between classes and structs as used in OOP.

easytvet.com

(b) Describe two circumstances under which references could be used in OOP.

(4 marks)

- (c) Files can be accessed using different openmode values. Outline four such modes used in C++ programs. (4 marks)
- (d) Write a C++ program that would define an abstract base class named bill with data members named units and standingfees, a member function named init (for initializing standingfee and units) and a polymorphic function for determining the consumption cost. The program should implement the polymorphic function in two derived classes named water and electricity based on the following information:
 - the standing fee for water and electricity is 50 and 200 respectively;
 - 100 units consumed for both water and electricity;
 - consumption cost for water = Standingfees + (units * 100);
 - consumption cost for electricity = Standingfees , units * 2).

The program should output the consumption costs for water and electricity.

Use pointers where applicable. (8 marks)

THIS IS THE LAST PRINTED PAGE.

2920/203 November 2017