Name	Index No/
2920/203	Candidate's Signature
OBJECT ORIENTED PROGRAMMING	
July 2013	Date
Time: 3 hours	





THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

MODULE II

OBJECT ORIENTED PROGRAMMING

3 hours

INSTRUCTIONS TO CANDIDATES:

Write your name and index number in the spaces provided above.

Sign and write the date of examination in the spaces provided above.

Answer any FIVE of the following EIGHT questions.

All questions carry equal marks.

For Examiner's Use Only

Question	1	2	3	4	5	6	7	8	Total Marks
Marks									

This paper consists of 22 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

©2013 The Kenya National Examinations Council

Turn over

(a)	(i)	Outline three characteristics of member function Oriented Programming languages.	ns as used in Object (3 marks
_			
_	NO.		
	-		
-			
	(ii)	Define the term operator overloading as	
		Programming languages.	(2 marks
		= 10 = 1 11 11 12 13 14	
		II. State two rules applied when overloading	g an operator. (2 marks
		- 12de	
		695,	
(b)	(i)	Outline three examples of derived data types as Oriented Programming.	used in Object (3 marks
	(ii)	Describe the term memory leak as used in Object	t Oriented Programmi (2 marks

(c)		the aid of a diagram, describe the flow of execution in a p loped using procedural programming approach.	rogram (4 marks)
	1		
_			
_			
(4)	Disti	nguish between the following Coprogram statements:	
(d)	Distri	string myname ("Annloy");	
		string myname="AnnJoy";	(4 marks)
		63	
		e 200	
-			
-			
(a)	(i)	Explain one advantage of using free store in a C ++ pro	
			(2 marks)
-			
-			
-			
_			
	(ii)	State two disadvantages of using modular programmin	
		developing a program.	(2 marks)
203		3	Turn over

2920/203

The following is a C++ program segment. Use it to answer the question that (b) follows. #include<iostream.h> class figure public: int shape (int dim) return (dim*dim*dim); int main () figure cub; int dimension; dimension=0; cout << "Enter the dimension : "; cin>>dimension ; < cout << "The shape volume is: " << cub.shape(dimension) << endl; return 0; Outline the output from the program segment when each of the following dimensions are inputted in the program. (2 marks) (i) 20 (2 marks) 5.5 (11)

(c)	(i)	Describe one rule of <i>inheritance</i> as applied in C++ programming language.
		(2 marks)
	(ii)	Explain two rules applied when creating a <i>destructor</i> function in an Object Oriented Programming language. (4 marks)
(d)	• C	e a C++ program that has; One class named shapes; Two objects named sphere and circle A member function that calculates the area of a circle; A member function that calculates the volume of a sphere. Program should prompt the user to enter a radius, compute the of the circle and the volume of the sphere using the radius entered and output the radius, area, and volume. (6 marks)
_		
_		

-		
_		
	1	
		<u> </u>
	lang	uages. (2 marks
(b)	(i)	Describe the term <i>persistent object</i> oriented databases as used in Object Oriented Programming language. (2 marks

		I. script operator;	(2 marks)
	ij		
		II. conversion operator.	(2 marks)
_	14		
(c)	(i)	State two ways of invoking a <i>destructor</i> function in Object Oriented programs.	(2 marks)
		Mer	
		600	
	(ii)	Distinguish between a <i>class</i> and a <i>structure</i> as used in C++ programming.	(4 marks)

Describe each of the following terms as used in Object Oriented Programming language.

(ii)

(u)	The program should then compute the area of the square through an inline function and then output the area. (6 marks
_	
_	
7	
_	
-	con.
	et.
	e y C
	e de la companya del companya de la companya del companya de la co
(a)	State two advantages of using Object Oriented Programming languages when developing a system. (2 marks
_	
<u></u>	
_	
_	
_	

(b)		ain the term runtime polymorphism as used in Object Oriented ramming language.	(2 marks)
	j.		
(c)	(i)	Differentiate between static binding and dynamic binding as used in C++ programming.	(4 marks
3			
		com .	
_		- Met C	
		605	
_			
	(ii)	Faith has been advised to overload the <i>new</i> and <i>delete</i> opera coding a C++ program. Outline four advantages that she we from this approach.	
		Silving of Science & Faction	
_		2 9 IIII 2013	
20/203		9(17)	Turn ove

(d)	(1)	Under what circumstance would the scope resolution operator be used in a C++ program. (2 marks)
	}	
	2002	
	(ii)	Write a C++ program that has the following data members and member functions:
		Data members;
		Account number;
		Amount of balance in the account; Member functions:
		Accept Deposited amount Default constructor to initialize the variables
		Display account name and balance.
		The program should accept account number and amount entered for
		depositing. The program should then output the account number and
		Account balance. (6 marks)
		5
		⊗°

-			
_			
(a)	Outlin C++]	ne the function of each of the following classes as used in Programming language:	
	(i)	fstreambase;	(1)
	(ii)	streambuf;	(1 1
		600	
	(iii)	filebuf.	(1 r
(b)	Expla	ain the term argument matching as used in C++ programming.	(2 m
_			
:			

11

Turn over

2920/203

(c)	(i)	With the aid of an example in each case, differentiate between simple data type and user defined data type as used in C ++ programming. (4 marks)
-		
_		
_		
-		
-		
_		
-		
	(ii)	Given that the values of a,b,c, and d are 4,8,1, and 2 respectively, evaluate the following C++ statement.
		X=(a%d)+(b*c) %a*d-c ³ (4 marks)
_		we.
-		3
		200°
_		
-		
(d)		following is a list of algebraic expressions. Use it to answer the question follows.
		N1=9+ 5y
		N2=4+ 2y N3=N1+ N2
		e a C++ program that accepts N1 and N2 and performs the addition ation through overloading the plus sign operator, the program should then
		ay the value of N3. (7 marks)
-		
_		

12

2920/203

_		
		1.
	_3	
	Z.Co.	
	357	
200	Explain two uses of a static function as used in C++ programming.	(2 mark
a)		

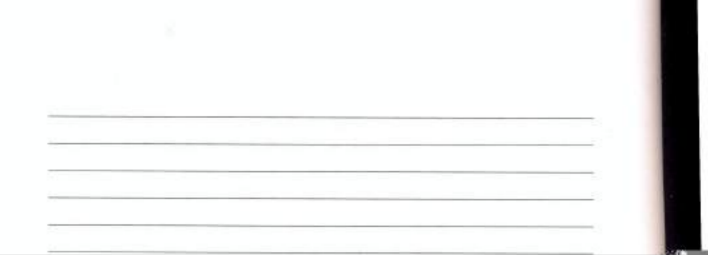
și.		
(b)	(i)	With the aid of an example in each case, differentiate between enumerated and typedef specifiers as used in C++ programming. (4 marks
	-	
-		
	(ii)	Explain a circumstance under which a class inheritance would be used in Object Oriented Programming language. (2 marks
		0,000
(c)	(i)	The following are operators used in C++ programming language.
		Arrange them in the order of their execution precedence. (2 marks)
_		

	(ii)	The following is a list of C++ constants. Ox4b 'p' 3.14 30ul "Lengo" 85 Oxff 9008 Categorize them as integer, character, string or floating point. (4 marks)
	1	
(d)	Use f	figure 1 to answer the question that follows.
	data to The p each The p	Figure 1 e a C++ program to implement a base class named dimensions, with two members called length and width and a member function called display. Program should have two derived classes named triangle and rectangle with a data member named units and a member function called setvalue, program should implement constructors to initialize the data members operately, calculate and display the area of the unshaded area.
		(6 marks)
_		
-		

_		
	-1	
_		
		cO.
		A.
_		N
		- Property of the second of th
		3
(a)	(i)	Explain two rules to be observed when using <i>virtual functions</i> in Object Oriented Programming language. (4 marks
_		
_		

7,

	(ii)	State one reason that would justify overloading of an operator. (2 marks)
_		
-		
(b)	(i)	Outline two circumstances that may lead to <i>file operation</i> failure during program execution. (2 marks)
		COLL
		,et.
-		Store Contract of the Contract
_		
	(ii)	Mary would like to write a C++ program that outputs data on a file named output.dat. Write a C++ program statement that would be used



easy wet com

CO.
.01.
No.
257
O'C'
The following is a C++ program segment. Use it to answer the question that follows.
Class generalObject
1
Float a, b=5;
Void Setvalue();
Identify two errors in the program segment. (2 marks)
Identify two errors in the program segment. (2 marks)

(b)	(i)	Outline a circumstance under which a copy constructor would be used in Object Oriented Programming language. (2 marks)
		in object Oriented Frogramming language. (2 marks
	- 1	
	1	
	(ii)	Create a union in C++ programming language named employee which contains the following fields: Employee identification number, employee name, basic salary, hours worked, rate per hour and rate of taxation. (4 marks)
		, co
		- Tale
		e de la companya de l

	(ii)	With the aid of a diagram in each case, describe each of the following relationships as used in Object Oriented Programming language.						
		I. a-kind-of;					(2 marks)	
	1							
	4							
				200	r.cou.			
		II.	is-a.	385/				(2 marks)
_								

(d)	Write a C++ programs that has: One static object named number. Two data functions named numl and num2 Two void member functions called show and plus The program should accept num1 and num2 and then increment them by 2 through the plus function. The program should then output the result through the show function. (4 marks)						
-							
_							
_							
_	Z.CO.						
-	No.						
_							
_							
_							
_							