

(a) ——	(i) Outline four characteristics of object oriented programming language.	(4 marl
	(ii) Explain the term abstract data type as used in OOP.	(2 mar
(b)	Distinguish between header file and in-built function as used in C++ programs.	(4 mar
(c)	Joseph intends use OOP to develop his trade project. Explain two benefits he is liderive from this decision.	ikely to (4 mar
(d)	<ul> <li>Write a C++ program that implements a class named triangle with the following</li> <li>has data members named base and height;</li> <li>a member function named calculate for inputting base and height, determining triangle and outputting the area.</li> </ul>	properti
(d)	Write a C++ program that implements a class named <i>triangle</i> with the following  • has data members named base and height;	properti

2920/203

(a)	Distin	iguish between portability and machine independence as used in p	orogramming.
			(4 ma
		E 1' d CH ' d 1' OOD.	
(b)	(i)	Explain the following terms as used in OOP:	
(b)	(i)	Explain the following terms as used in OOP:  I. abstraction;	(2 m
(b)	(i)		(2 ma
(b)	(i) 		(2 ma
(b)	(i) 		(2 m
(b)	(i)	I. abstraction;	
(b)	(i)		
(b)	(i)	I. abstraction;	
(b)	(i)	I. abstraction;	
		I. abstraction;  II. dynamic binding.	(2 m
	(ii)	I. abstraction;	(2 m
		I. abstraction;  II. dynamic binding.	(2 m
		I. abstraction;  II. dynamic binding.	(2 m
		I. abstraction;  II. dynamic binding.	(2 m

(c)	Differentiate between extension and combination forms of inheritance as used in	(3 marks)
4. <del></del>		
<del></del>		
d)	Interpret the following C++ program segment.	
	class student	
	<pre>long int rollno;</pre>	
	<pre>private:    int age;</pre>	
	char sex;	
	float height;	
	<pre>public :     student();</pre>	
	<pre>void getdata();</pre>	
	<pre>void disinfo(void);</pre>	
	int process(int age. Int Sex):	
	<pre>int process(int age, int sex); };</pre>	
	<pre>int process(int age, int sex); };</pre>	(6 marks
		(6 marks
····	};	(6 marks
	};	(6 marks
44.57	};	(6 marks
	};	(6 marks

2920/203

		u intends to design an application module based on object orientation. E omes of the object design phase.	(6 marks)		
	· .				
			. <u>.</u>		
			· · · · · · · · · · · · · · · · · · ·		
			•		
	LATERAL TO THE STREET				
(b)	(i)	Explain the circumstance under which each of the following concepts	are most		
(0)	(1)	applicable in C++ programs:	s are most		
		I. comments;	(2 marks)		
		II. resolution operator.	(2 marks		
	(ii)	Explain the term declaration as used in programming.	(2 marks		
	3 - 1 1 - 2 1 1 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1		2.4		
(c)	Read	the following extract and answer the question that follows.			
	When ordering new videotapes from a supplier, the store manager creates a purchase order fills in the date, the supplier's name, address, and enters a list of videotapes to be ordered. The purchase order is added to a permanent list of purchases. When one or more video tape are received from a supplier, a clerk locates the original purchase order and makes a record of each tape that was received. A record of the videotape is then added to the store's inventory. When all tapes listed on a particular purchase order have been received, the				
		iger sends a payment to the supplier and the purchase order is given a case ity four possible classes and four possible methods from the extract.	completion date (8 marks)		
		Possione chasses and tour possione memous from the extract.	(o marks		

easytvet.com	

(a)	(i)	Outline the general syntax of defining an inline function.	(2 m
	(ii)	Explain the following terms as used in classes:  I. encapsulation;	(2 m
1		II. instantiation.	(2 m
(b)	(i)	With the aid of an example, describe explicit type casting as applied in C+	+ pro (3 m

	(ii)	Distinguish between member and friend functions as used in C++ progr	rams.
			(4 marks)
			<del>-</del>
·			
			<del></del> -
(c)	Write	a C++ program that will initialize two objects as follows:	
(0)	*******	Rectangle 1 $L = 10.5$ and $W = 8$	
		Rectangle 2 $L = 7$ and $W = 3.2$	
	<b>ጥ</b> La –		<i>E C</i> , I
	functi	program should then determine the perimeter of the objects through the us ion and output appropriately. Use a constructor.	e ot a <i>friend</i> (7 marks)
			······································
			<del></del>
	<u>-</u>		
	_ <del>.</del>		
•			
			<del>-</del>
<del></del>	<del>-</del>		
(a)	With	the aid of a C++ program segment, demonstrate function overloading.	(4 marks)
			<del>_, ,</del>
		·	
		·	

5.



	Distinguish between object pointer and object reference as used in OC	OP. (4 marks)
(c)	Explain the circumstance under which each of the following features programs:	are used in C++
	(i) friend function;	(2 marks)
	(ii) destructor.	(2 marks)
(d)	Rachael intends to subtract Matrix A [2 3] from Matrix B[7 9]. Writ could be used by Rachael to initialize the two objects and use operated determine the different. The program should output the values of the	or overloading to
(d)	could be used by Rachael to initialize the two objects and use operator	or overloading to
(d)	could be used by Rachael to initialize the two objects and use operator	or overloading to
(d)	could be used by Rachael to initialize the two objects and use operator	or overloading to
(d)	could be used by Rachael to initialize the two objects and use operator	or overloading to
(d)	could be used by Rachael to initialize the two objects and use operator	or overloading to

 	~+	~~~~
<b>\/  \/ </b>		( · / )   T
VLVI	- L.	COII
 ,		

	·		
(a)	(i)	Outline the stage at which the following objects are destroyed:	
		I. local object;	(1 mark)
<u> </u>		II. global object.	(I mark)
	(ii)	Constructors are essential during object oriented programming. Ou should be observed when using them.	utline <b>four</b> rules t (4 marks
		•	

(b)	Expla			
	(i)	pass object by value;		(2 marks)
	(ii)	overriding.		(2 marks)
(c)		e I	Object 2  would initialize the values of object 2 to derive the values	of a and b in object 1 to 7 and 5 s of a and b but accept
	<u> </u>			

	21/11/	$\Box$ T	
	3 V I V		COIL
OG.	_ ,	~	$\sim$ $\sim$ $\sim$

(ii)	State the form of inheritance implemented in the program	justifying your answe (2 m
Ben to cop	tas been instructed by his project supervisor to use OOP. Expe with emerging trends in OOP.	plain two ways he co
(i)	Define a file as used in OOP.	(2 n
(ii)		
	Ben h to cop	Ben has been instructed by his project supervisor to use OOP. Exto cope with emerging trends in OOP.  (i) Define a file as used in OOP.

	(iii) Explain the term <i>opening a file</i> as used in C++ programs.	(2 marks)
(c)	Write a C++ program that will carry out the following:	
	<ul> <li>defines a class named polygon that has data members (base, height) are function named set which is used to initialize the values of data members.</li> </ul>	
	<ul> <li>implements a polymorphic function named area which determines the and area of a rectangle;</li> </ul>	
	<ul> <li>outputs the area of a triangle and area of a rectangle with base and heir respectively.</li> </ul>	ght as 8cm and 4cn (9 marks)
^		
	·	



	BB-77,-77	
W. P. C. M. S. T.		
		1
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming. (3 max)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 mag)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 mag)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 mag)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 max)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 max)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 max)
(a)	(i)	Copy constructors are only applicable during initialization. Outline three situation where the constructors could be used during programming.  (3 ma
(a)	(i)	where the constructors could be used during programming. (3 ma  With the aid of an example in C++ programming language, describe a constructors
(a)		where the constructors could be used during programming. (3 max)  With the aid of an example in C++ programming language, describe a constructors could be used during programming.
(a)		where the constructors could be used during programming. (3 ma  With the aid of an example in C++ programming language, describe a constructors
(a)		where the constructors could be used during programming. (3 max)  With the aid of an example in C++ programming language, describe a constructors could be used during programming.
(a)		where the constructors could be used during programming. (3 max)  With the aid of an example in C++ programming language, describe a constructors could be used during programming.
(a)		where the constructors could be used during programming. (3 max)  With the aid of an example in C++ programming language, describe a constructors could be used during programming.

(b)	Distinguish between binary operator overloading and friend binary operator of	verloading. (4 marks)
(c)	Explain two values associated with the open mode in C++ files.	(4 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	(6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	(6 marks)
(d)	With the aid of a C++ program segment, describe an abstract base class as use	ed in OOP. (6 marks)