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SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Object Oriented Programming Using C++ Subject Code: 22316

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
•			
1.		Attempt any FIVE of the following:	10
	a)	State the use of cin and cout.	2M
	Ans.	cin: cin is used to accept input data from user (Keyboard).	Use -
		cout:cout is used to display output data on screen.	1M each
	b)	Describe derived class with example.	2M
	Ans.	Derived class: In inheritance a new class is derived from an old class.	
		The new class is referred as derived class. The derived class can	Descript
		inherit all or some properties of its base class.	ion 1M
		Example:	
		class base	
		{	
		} ;	Example
		class derived: public base	<i>1M</i>
		{	
		} ;	
	c)	State use of scope resolution operator.	2M
	Ans.	It is used to uncover a hidden variable. Scope resolution operator	
		allows access to the global version of a variable. The scope resolution	Use 2M





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•		
	operator is used to refer variable of class anywhere in program.	
	:: Variable_name	
	OR	
	Scope resolution operator is also used in classes to identify the class	
	to which a member function belongs. Scope resolution variable is	
	used to define function outside of class.	
	Return_typeclass_name:: function_name()	
	}	
d)	Define class and object.	2M
Ans.	Class:	
	Class is a user defined data type that combines data and functions	
	together. It is a collection of objects of similar type.	Definitio
	12 grant 10 to the desired of objects of standard policy	n 1M
	Object:	each
	It is a basic run time entity that represents a person, place or any item	cacn
	that the program has to handle.	
e)	Write the use of ios : : in and ios : : out.	2M
Ans.	ios::in - It is used as file opening mode to specify open file reading	2111
Alis.	only.	Each
	ios::out- It is used as file opening mode to specify open file writing	use 1M
	only.	use IVI
f)	Describe use of static data member.	2M
		2 1 V1
Ans.	Use of static data member:	Una OM
	Static data member (variable) is used to maintain values common to	Use 2M
	the entire class. Only one copy of static member is created for the	
	entire class and is shared by all the objects of that class. Its lifetime is	
	the entire program.	23.4
g)	Give meaning of following statements:	2M
	int *ptr, a = 5;	
	ptr = & a;	
	cout<< * ptr;	
	cout<< (* ptr) + 1;	
Ans.	int *ptr, a = 5;	3.6
	Declare pointer variable ptr and variable a with initial value 5.	Meanin
	ptr = & a;	g of
	initialize pointer variable with address of variable a (store address of	each
	variable a in ptr)	Stateme
	cout<< * ptr;	$nt^{1/2}M$





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		Displays value of a i.e. value at address stored inside ptr. It displays value 5. cout << (* ptr) + 1; Displays value by adding 1 to the value at address stored inside ptr. It displays value 6	
2.		Attempt any <u>THREE</u> of the following:	12
	a)	Write a 'C++' program to find factorial of given number using	4M
	Ans.	loop. (Note: Any other correct logic shall be considered) #include <iostream.h> #include<conio.h> void main() { int no,fact=1,i; clrscr();</conio.h></iostream.h>	Correct logic 2M
		<pre>cout<<"Enter number:"; cin>>no; for(i=1;i<=no;i++) { fact=fact*i; } cout<<"Factorial ="<<fact; getch();="" pre="" }<=""></fact;></pre>	Correct syntax 2M
	b) Ans.	Write a C++ program to declare a class COLLEGE with members as college code. Derive a new class as STUDENT with members as studid. Accept and display details of student along with college for one object of student. (Note: Any other correct logic shall be considered)	4M
		#include <iostream.h></iostream.h>	
		#include <conio.h></conio.h>	
		class COLLEGE { protected:	Definitio n of class
		<pre>int collegecode; };</pre>	COLLE GE: 1M
]





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	class STUDENT:public COLLEGE	Definitio
	{	n of
	int studid;	class
	public:	STUDE
	void accept()	NT 1M
	void accept()	1 1 1 11/1
	{ court < < Entancelless and or ;	
	cout<<"Enter college code:";	
	cin>collegecode;	
	cout<<"Enter student id";	Accept
	cin>>studid;	and
	7	display
	void display()	function
		<i>1M</i>
	cout<<"College code:"< <collegecode;< th=""><th></th></collegecode;<>	
	cout<<"Student id:"< <studid;< th=""><th></th></studid;<>	
	\	
	} ;	
	void main()	
	{	Main
	STUDENT s;	function
	clrscr();	1M
	s.accept();	
	s.display();	
	getch();	
	Y	
c)	Write a C++ program to find smallest number from two numbers	4M
	using friend function. (Hint: use two classes).	
	(Note: Any other correct logic shall be considered)	
Ans.	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	
	class class2;	
	class class 1	Definitio
	{	n of
	int no1;	class1
	public:	1M
	void get1()	1171
	{	
	cout<<"Enter number 1:";	
	cin>>no1;	
	CIII//IIO1,	





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	<pre>}; class c { int no2 public: void ge { cout<< cin>>r } friend }; void si { if(c1.n cout<< else cout<< } void m { class1 class2 clrscr(c1.get1 c2.get2</pre>	et2() C"Enter number 2:"; no2; void smallest(class1 no1,class2 mallest(class1 c1,class2 c2) o1 <c2.no2) 2();="" b;="" c"no1="" c"no2="" c1;="" c2;="" is="" l();="" nain()="" smallest";="" st(c1,c2);<="" th=""><th></th><th>Definitio n of class2 1M Friend function 1M Main() function 1M</th></c2.no2)>		Definitio n of class2 1M Friend function 1M Main() function 1M
d) Ans.	Differentiate between run time and compile time polymorphism. Sr. Compile time Runtime polymorphism			4M
Aus.	Sr. No.	polymorphism, an object is bound to its function call at compile time.	Runtime polymorphism In this polymorphism, selection of appropriate function is done at run time.	Any four differen ces 1M each





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			I				
		2	Functions to be called are	Function to be called is			
			known well before.	unknown until appropriate			
				selection is made.			
		3	This does not require use of	This requires use of pointers			
			pointers to objects	to object			
		4	Function calls execution are	Function calls execution are			
			faster	slower			
		5	It is implemented with	It is implemented with			
			operator overloading or	virtual function.			
			function overloading				
3.		Attem	pt any THREE of the followin	σ:	12		
	a)		a C++ program to create a cla		4M		
	u)		ata members of STUDENT cla		1111		
		Roll_N		130.			
		Name					
		Marks					
			Accepting and displaying data	functions is ontional)			
	Ans.	-	de <iostream.h></iostream.h>	functions is optional).	Correct		
	111150				Class		
			#include <conio.h> class STUDENT</conio.h>				
		s class i	{				
		int Do	int Roll_No;				
			char Name[20];				
		float Marks;					
			viaiks,		declarati on: 4M		
		} ;	OR		on: 4M		
			OR				
		#inalu	de <iostream.h></iostream.h>				
			de <conio.h></conio.h>				
			STUDENT				
		ciass s	STUDENT				
		{ :4 D -	.11 N.T.				
			oll_No;				
			Name[20];				
			Marks;				
		public					
			Accept();				
			Display();				
		} ;					
		void S	TUDENT::Accept()				





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	{	
	cout<<"\nEnter data of student:";	
	cout<<"\nRoll number:";	
	cin>>Roll_No;	
	cout<<"\nName:";	
	cin>>Name;	
	cout<<"\nMarks:";	
	cin>>Marks;	
	\	
	void STUDENT::Display()	
	(void 510DEN1Display()	
	cout<<"\nStudents data is:";	
	cout<<"\nRoll number:"< <roll_no;< th=""><th></th></roll_no;<>	
	cout<<"\nName:"< <name;< th=""><th></th></name;<>	
	cout<<"\nMarks:"< <marks;< th=""><th></th></marks;<>	
	}	
	void main()	
	STUDENT S[5];	
	int i;	
	clrscr();	
	for(i=0;i<5;i++)	
	{	
	S[i].Accept();	
	}	
	for(i=0;i<5;i++)	
	{	
	S[i].Display();	
	}	
	getch();	
]	
b)	Accept data for five students and display it. Write a C++	4M
,	program to displya sum of array elements of array size n.	
	(Note: Any other correct logic shall be considered)	
Ans.	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	
	void main()	
	{	
	int arr[20],i,n,sum=0;	
	mr mr[=0]3131130mii=03	





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	clrscr();	
	cout<<"\nEnter size of an array:";	Initializ
	cin>>n;	ation of
	cout<<"\nEnter the elements of an array:";	array
	for(i=0;i < n;i++)	2M
	{	
	cin>>arr[i];	
	\ \	Calculat
	for(i=0;i <n;i++)< td=""><td>ion and</td></n;i++)<>	ion and
	\[\langle \la	display
	sum=sum+arr[i];	of sum
	cout<<"\nArray elements are:";	of array elements
		2M
	for(i=0;i < n;i++)	21 VI
	cout< <arr[i]<<" ";<="" th=""><th></th></arr[i]<<">	
	}	
	cout<<"\nSum of array elements is:"< <sum;< th=""><th></th></sum;<>	
	getch();	
		43.6
(c)	Describe with examples, passing parameters to base class	4M
	constructor and derived class constructor by creating object of	
	derived class.	
Ans		
	class to initialize data members. When a base class contains a	
	constructor with one or more arguments then it is mandatory for the	
	derived class to have a constructor and pass arguments to the base	
	class constructor. When both the derived and base classes contain	Correct
	constructors, the base constructor is executed first and then the	Descript
	constructor in the derived class is executed. The constructor of	ion 2M
	derived class receives the entire list of values as its arguments and	
	passes them on to the base constructors in the order in which they are	
	declared in the derived class.	
	General form to declare derived class constructor:	
	Derived-constructor (arglist1, arglist (D)):Base1(arglist1)	
	\{	
	Body of derived class constructor	
	}	
	1 /	1





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Derived constructor declaration contains two parts separated with colon (:). First part provides declaration of arguments that are passed to the derived constructor and second part lists the function calls to the base constructors. **Example:** #include<iostream.h> #include<conio.h> class base int x; Correct public: example base(int a) 2Mx=a;cout << "Constructor in base x=" <<x; **}**; class derived: public base int y; public: derived(int a,int b):base(a) y=b;cout<<"Constructor in derived.y="<<y; **}**; void main() clrscr(); derived ob(2,3); getch(); In the above example, base class constructor requires one argument and derived class constructor requires one argument. Derived class constructor accepts two values and passes one value to base class constructor.





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	d)	Describe how memory i	s allocated to objec	ts of class with suitable	4M		
		diagram.					
	Ans.	Description:					
		The memory space for ol	•	•	Correct		
		not when the class is sp	•		descripti		
		created and placed in me			on 2M		
		as a part of a class definition. Since all the objects belonging to that class use the same member functions, no separate space is allocated					
		for member functions. V					
		member variable is allo					
		memory locations for the					
		variables will hold differ	_				
		shown in fig:	Tent data various for	different objects tims is			
				Y			
			Common for all objects				
		THE PROPERTY.	member function 1				
				LI II- MALE Y MI MODE			
			Year was as a	THE PARTY OF THE	Correct		
			member function 2	memory created when	diagram		
				functions defined	for memory		
		Object 1	Object 2	Object 3	allocatio		
		member variable 1			n of		
		member variable V	member variable 1	member variable 1	objects 2M		
					<i>21</i> VI		
		member variable 2	member variable 2	member variable 2			
		XIS S		memory created			
				when objects defined			
			-				
			lemory allocation fo	or objects			
4.		Attempt any THREE of			12		
	a)	Write a program to im	plement multiple ii	nheritance as shown in	4M		
		following Figure No.1:					

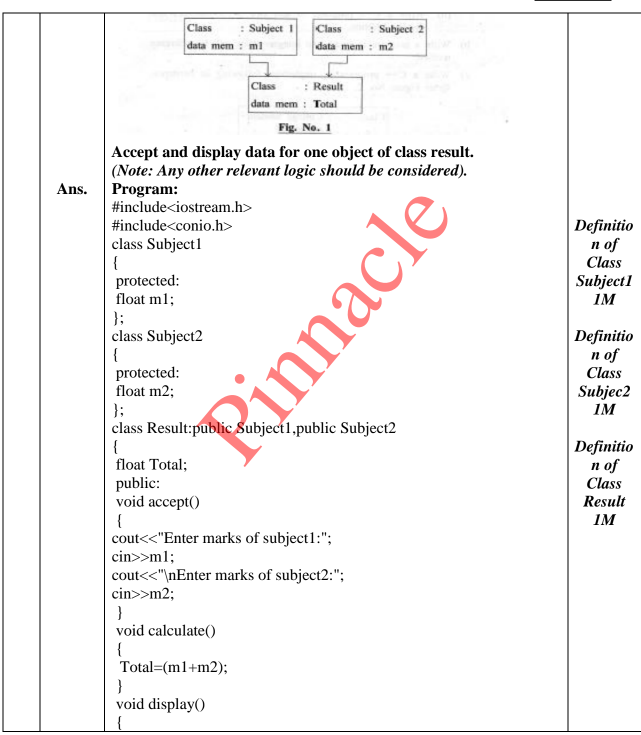




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		1
	cout<<"\nSubject 1 marks:"< <m1;< th=""><th></th></m1;<>	
	cout<<"\nSubject 2 marks:"< <m2;< th=""><th></th></m2;<>	
	cout<<"\nTotal is:"< <total;< th=""><th></th></total;<>	
	}	
	};	
	void main()	
	{	
	Result r;	main
	clrscr();	function
	r.accept();	1M
	r.calculate();	11/1
	r.display();	
	getch();	
		43.5
b)	Describe following terms: Inheritance, data abstraction, data	4M
	encapsulation, dynamic binding.	
Ans		
	1. Inheritance is the process by which objects of one class acquire	
	the properties of objects of another class.	
	2. It supports the concept of hierarchical classification. It also	
	provides the idea of reusability.	Correct
	Data abstraction:	descripti
	1. Data abstraction refers to the act of representing essential features	on 1M
	without including the background details or explanations.	each
	2. Classes use the concept of abstraction and are defined as a list of	
	abstract attributes such as size, weight and cost and functions to	
	operate on these attributes.	
	Data encapsulation:	
	1. The wrapping up of data and functions together into a single unit	
	(called class) is known as encapsulation.	
	2. By this attribute the data is not accessible to the outside world,	
	and only those functions which are wrapped in the class can	
	access it.	
	Dynamic Binding: 1. Dynamic hinding refers to the linking of a precedure cell to be	
	1. Dynamic binding refers to the linking of a procedure call to be	
	executed in response to the call.	
	2. It is also known as late binding. It means that the code associated	
	with a given procedure call is not known until the time of the call	
	at run-time.	





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c)	State and describe visibility modes and its effects used in inheritance. (Note: Diagram is optional) Different visibility modes are:	4M
Ans	Different visibility modes are: 1. Private	State visibility
	2. Protected	modes
	3. Public	1M
	Effects of visibility modes in inheritance:	
	Derived class visibility	
	Base class visibility Public Private Protected derivation derivation	
	Private → Not inherited Not inherited Not inherited	
	ightharpoonup Protected $ ightharpoonup$ Private Protected $ ightharpoonup$	
	Public → Public Private Protected	
	Private members of base class are not inherited directly in any	
	visibility mode.	Descript
	1. Private visibility mode	ion of
	In this mode, protected and public members of base class become	effect of
	private members of derived class.	visibility
	2. Protected visibility mode	mode in
	In this mode, protected and public members of base class become	inherita
	protected members of derived class.	nce 1M
	3. Public visibility mode In this mode, mustacted members of base class become protected.	each
	In this mode, protected members of base class become protected members of derived class and public members of base class	
	become public members of derived class.	
<u>d)</u>	Write a C++ program to count number of spaces in text file.	4M
	(Note: Any other correct logic shall be considered)	
Ans	·	
	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	
	#include <fstream.h></fstream.h>	
	void main()	
	{	





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• •	cet Offented Frogramming Using C	Subject Code.	
	ifstream file;		
	int s=0;		Correct
	char ch;		logic 2M
	clrscr();		
	file.open("abc.txt");		
	while(file)		Correct
	(interpretation of the state o		syntax
	file.get(ch);		2M
	if(ch==' ')		2171
	[
	S++;		
	}		
	}	6.1	
	cout<<"\nNumber of spaces in text	tile are:"< <s;< th=""><th></th></s;<>	
	getch();		
	}		
e)	Differentiate between contractor		4M
	(Note: Contractor shall be conside	red as Constructor.)	
Ans.	Constructor	Destructor	
	A constructor is a special	A destructor is a special	
	member function whose task is	member function whose task is	
	to initialize the objects of its	to destroy the objects that have	
	class.	been created by constructor.	Any
	It constructs the values of data	It does not construct the values	four
	members of the class.	for the data members of the	correct
		class.	differen
	It is invoked automatically	It is invoked implicitly by the	ces 1M
	when the objects are created.	compiler upon exit of a	each
		program/block/function.	
	Constructors are classified in	Destructors are not classified in	
	various types such as :	any types.	
	Default constructor	any types.	
	Parameterized constructor		
	Copy constructor		
	Overloaded constructor	A 1 1	
	A class can have more than one	A class can have at the most one	
	constructor.	constructor.	
	Constructor accepts	Destructor never accepts any	





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		parameters. Also it can have	parameter.	
		default value for its parameter.		
		Syntax:	Syntax:	
		classname()	destructor name is preceded	
		{	with tilde.	
			~classname()	
			\ \{	
			}	
		Example:	Example	
		ABC()	~ABC()	
		{		
			()	
				- 10
5.	,	Attempt any <u>TWO</u> of the following		12
	a)	(i) Write any three rules of oper		6M
		(ii) Write a program in C++ to o	, — ·	
		negate values of data member	rs of class.	
	Ans.	(i) Write any three rates of non	atan ayanlaadina	
	AllS.	(i) Write any three rules of operators:		
			overloaded. New operators cannot	
		be created.	overloaded. New operators cannot	Any
		2. The overloaded operator must ha	ave at least one operand that is of	three
		user defined data type.	ave at least one operand that is of	rules of
		3. We can't change the basic mean	ing of an operator. That is to say	operator
			erator to subtract one value from	overload
		other.		ing 1M
		4. Overloaded operators follow the	syntax rules of the original	each
		operators. They can't be overrid		
		5. There are some operators that ca		
		6. We can't use friend functions to		
		However, member function scar		
		7. Unary operators overloaded by r		
		explicit arguments and return no		
		overloaded by means of the frier	<u>=</u>	
		argument (the object of the relev		
		8. Binary operators overloaded thro		
	l	J Transition of the time	6 Description, tolled	i





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Ans.	explicit argument and those which are overloaded through a friend function take two explicit arguments. 9. When using binary operators overloaded through a member function, the left hand operand must be an object of the relevant class. 10. Binary arithmetic operators such as +,-,* and / must explicitly returna value. They must not attempt to change their own arguments. (ii) Write a program in C++ to overload unary '_' operator to negate values of data members of class. (Note: Any other correct logic shall be considered) #include <iostream.h> #include<string.h> class Number { int x, y; public: Number (int a,int b) { a = x; b = y; } void display() { cout<<"value of x="<<xx<"\nvalue "<<y;<="" of="" th="" y=""><th>Class declarati on with member 1M</th></xx<"\nvalue></string.h></iostream.h>	Class declarati on with member 1M
	<pre> } void operator - () { x = - x; y = - y; } }.</pre>	Operato r function definitio n IM
	<pre>}; void main() { Number N1(5,6); clrscr(); N1.display();</pre>	Main() function definitio n 1M





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	-N1;	
	cout<<"\n After negation:";	
	N1. display ();	
	getch();	
)	
	J	
1.	XX 1. C	(D. f.
b)	Write a C++ program to append data from abc.txt to xyz.txt file.	6M
	(Note: Any other correct logic shall be considered)	
Ans.	Assuming input file as abc.txt with contents "World" and output file	
	named as xyz.txt with contents "Hello" have been already created.	
	#include <iostream.h></iostream.h>	
	#include <fstream.h></fstream.h>	
	miletude distribution	
	int main()	
	fstream f;	
	ifstream fin;	
	fin.open("abc.txt",ios::in);	
	ofstream fout;	
	fout.open("xyz.txt", ios::app);	
	if (!fin)	
	{	Correct
	cout<< "file not found";	logic
	tour virial found ,	3M
	else	<i>31</i> 11
	CISC	<i>C</i>
	{ 	Correct
	fout< <fin.rdbuf();< th=""><th>Syntax</th></fin.rdbuf();<>	Syntax
	}	<i>3M</i>
	char ch;	
	f.seekg(0);	
	while (f)	
	{	
	f.get(ch);	
	cout<< ch;	
	}	
	f aloca():	
	f.close();	
	return 0;	
	}	





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	Output:	
	Hello World	
c)	Write a C++ program to declare a class student with members as roll no, name and department. Declare a parameterized constructor with default value for department as 'CO' to initialize members of object. Initialize and display data for two students. (Note: Any other relevant logic should be considered).	6M
Ans.	#include <iostream.h></iostream.h>	
	#include <conio.h></conio.h>	
	#include <string.h> class student {</string.h>	Class student
	int roll_no;	<i>1M</i>
	char name[20],department[40];	
	public: student(int rno,char *n,char *d="CO")	Constan
	student(int Tho,char Th,char Td = CO)	Constru ctor
	roll_no=rno;	definitio
	strcpy(name,n);	n with
	strcpy(department,d);	default
	}	value
	void display()	2M
	cout<<"\n Roll No:"< <roll_no;< td=""><td>Display</td></roll_no;<>	Display
	cout<<"\n Name:"< <name;< td=""><td>function</td></name;<>	function
	cout<<"\n Department:"< <department;< td=""><td>definitio</td></department;<>	definitio
	}	n 1M
	}; 	
	void main()	
	student s1(112," Chitrakshi"),s2(114,"Anjali");	
	clrscr();	Main
	s1.display();	function
	s2.display();	definiti
	getch();	2M
	}	





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6.		Attempt any <u>TWO</u> of the following:	12
	a)	(i) Describe structure of C++ program with diagram.	6M
		(ii) Write a C++ program to add two 3 x 3 matrices and display	
		addition.	
		(i) Describe structure of C++ program with diagram.	
	Ans.	DIGITION THE VEHICLE	<i>a</i> ,
		INCLUDE HEADER FILES	Correct
		DECLARE CLASS	diagram 1M
		DEFINE MEMBER FUNCTIONS	11/1
		DEFINE MAIN FUNCTION	
		Description:-	
		1. Include header files	
		In this section a programmer include all header files which are	
		require to execute given program. The most important file is iostream.h header file. This file defines most of the C++statements	
		like cout and cin. Without this file one cannot load C++ program.	
		2. Declare Class	
		In this section a programmer declares all classes which are necessary	Descript
		for given program. The programmer uses general syntax of creating	ion 2M
		class.	
		3. Define Member Functions	
		This section allows programmer to design member functions of a	
		class. The programmer can have inside declaration of a function or	
		outside declaration of a function.	
		4. Define Main Functions	
		This section the programmer creates object and call various functions	
		writer within various class.	
		(ii) Write a C++ program to add two 3 x 3 matrices and display	
		addition.	
		(Note: Any other relevant logic should be considered).	
	Ans.	#include <iostream.h></iostream.h>	
		#include <conio.h></conio.h>	
		void main()	
		{	
		clrscr();	





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```
int mat1[3][3], mat2[3][3], i, j, mat3[3][3];
cout<<"Enter matrix 1 elements :";</pre>
for(i=0; i<3; i++)
for(j=0; j<3; j++)
                                                                         Acceptin
                                                                           g two
cin>>mat1[i][j];
                                                                          matrices
                                                                            1M
cout<<"Enter matrix 2 elements :";</pre>
for(i=0; i<3; i++)
for(j=0; j<3; j++)
cin>>mat2[i][j];
cout<<"Adding the two matrix to form the third matrix\n";
for(i=0; i<3; i++)
                                                                          Adding
for(j=0; j<3; j++)
                                                                            two
                                                                          matrices
mat3[i][j]=mat1[i][j]+mat2[i][j];
                                                                            1M
cout<<"The two matrix added successfully...!!";
cout<<"The new matrix will be :\n";
                                                                          Displayi
for(i=0; i<3; i++)
                                                                             ng
                                                                          addition
                                                                            1M
for(j=0; j<3; j++)
cout<<mat3[i][j]<<" ";
cout << "\n";
getch();
```





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method. (Note: Any other relevant logic should be considered)	
(Note: Any other relevant logic should be considered)	
Ans. #include <iostream.h></iostream.h>	
#include <conio.h></conio.h>	
void swap(int*p, int*q)	
int t;	
t=*p;	
*p=*q;	
*q=t;	Correct
	logic
void main()	3M
void main()	
int a,b;	Correct
float x,y;	Syntax
clrscr();	3M
cout<<"Enter values of a and b\n";	
cin>>a>>b;	
cout<<"Before swapping\n";	
cout<<"a="< <a<<"\tb="<<beckeroll;< th=""><th></th></a<<"\tb="<<beckeroll;<>	
swap(&a, &b);	
cout<<"After swapping\n";	
cout<="a="< <a<<"\tb="<<b<<endl;< th=""><th></th></a<<"\tb="<<b<<endl;<>	
getch();	
}	
c) Write a C++ program to implement following in he	ritance. Refer 6M
Figure No.2:	
Class : College Student student id	
Data mem : College_code	50
the following the interaction at a abstraction	Die felt
Class : test Class : sports	esti
data mem : percentage data mem : grade	950
Class : Result	90
pt any TWO let the following	ead
Fig. No. 2	
Accept and display data for one object of class re-	ult (Hint: use
virtual base class).	uit (IIIII), USC





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Ans. (Note: Any other relevant logic should be considered). # include <iostream.h> #include<conio.h> class College_Student { int student_id; char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; class college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncout<<\ncout = \ncout = \n</conio.h></iostream.h>
#include <conio.h> class College_Student { int student_id; char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege code\student id\n"; cout<<<"\ncollege_code<\"\t"<\student id\n"; cout<<<"\ncollege_code<\"\t"<\student id\n"; cout<<\"\n"; } }; Class test: virtual public College_Student { class test: virtual public College_Student {</conio.h>
class College_Student { int student_id; char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; class } void display_collegeStud_Data() { cout<<"\ncollege_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege_code\tstudent id\n"; cout< <college_code<<"\t"<"<student_id<<"\n"; class="" college_student="" float="" percentage;="" public="" public:<="" test:="" th="" virtual="" {="" }="" };=""></college_code<<"\t"<"<student_id<<"\n";>
{ int student_id; char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; class } void display_collegeStud_Data() { cout<<"\ncollege_code\>student_id; cout<<"\ncollege_code\tstudent id\n"; cout< <college_code\code\tstudent (four="" 1m="" and="" class="" classes)="" cout<-="" cout<<college_code<<"\t"<\codes="" cout<<college_code<<'\t"<\codes="" cout<<college_code<<'\t'\t"<\codes="" definitio="" es)="" id\n";="" n="" student="" table="">\code table and student id\n"; class table and student id\n"; class table and student id\n"; cout<->\code table and student id\n"; class table and student id\n"; class</college_code\code\tstudent>
char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t",\t"<<student_id<<"\n"; class="" college_student="" float="" percentage;="" public="" public:<="" test:="" th="" virtual="" {="" }="" };=""></college_code<<"\t",\t"<<student_id<<"\n";>
char College_code[5]; public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t",\t"<<student_id<<"\n"; class="" college_student="" float="" percentage;="" public="" public:="" test:="" th="" virtual="" {="" }="" };="" }<=""></college_code<<"\t",\t"<<student_id<<"\n";>
public: void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<<student_id<<"\n"; class="" college_student="" float="" percentage;="" public="" public:="" test:="" th="" virtual="" {="" }="" };="" }<=""></college_code<<"\t"<<student_id<<"\n";>
<pre>void read_collegeStud_Data() { cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"/ cout<<college_code<<"\t"<<student_id<<"\n"; class="" college_student="" float="" percentage;="" pre="" public="" public:<="" test:="" virtual="" {="" }="" };=""> Use of virtual base</college_code<<"\t"<<student_id<<"\n";></pre>
{ cout<<"Enter college code and student id\n"; cin>>college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<student_id<<"\n"; class="" college_student="" float="" percentage;="" public="" public:<="" test:="" th="" virtual="" {="" }="" };=""></college_code<<"\t"<student_id<<"\n";>
cin>>college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<<student_id<<"\n"; (four="" 1m="" 1m<="" base="" class="" classes)="" college_student="" definitio="" float="" n="" of="" percentage;="" public="" public:="" test:="" th="" use="" virtual="" {="" }="" };=""></college_code<<"\t"<<student_id<<"\n";>
cin>>college_code>>student_id; } void display_collegeStud_Data() { cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<<student_id<<"\n"; (four="" 1m="" 1m<="" base="" class="" classes)="" college_student="" definitio="" float="" n="" of="" percentage;="" public="" public:="" test:="" th="" use="" virtual="" {="" }="" };=""></college_code<<"\t"<<student_id<<"\n";>
<pre> </pre>
<pre>void display_collegeStud_Data() { cout<<'"\ncollege code\tstudent id\n"'/ cout<<college_code<<'"\t"<<student_id<<"\n"; class="" college_student="" float="" of="" percentage;="" pre="" public="" public:<="" test:="" use="" virtual="" {="" };=""></college_code<<'"\t"<<student_id<<"\n";></pre>
{ cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<<student_id<<"\n"; 1m="" 1m<="" base="" class="" college_student="" definitio="" float="" n="" of="" percentage;="" public="" public:="" test:="" th="" use="" virtual="" {="" };=""></college_code<<"\t"<<student_id<<"\n";>
cout<<"\ncollege code\tstudent id\n"; cout< <college_code<<"\t"<<student_id<<"\n"; ###="" 1m<="" base="" class="" college_student="" cout<<"\n";="" float="" of="" percentage;="" public="" public:="" test:="" th="" use="" virtual="" {="" };=""></college_code<<"\t"<<student_id<<"\n";>
cout< <college_code<<"\t"<<student_id<<"\n"; class="" college_student="" cout<<ind="" float="" percentage;="" public="" public:="" test:="" virtual="" {="" };="">Use of virtual base class 1M</college_code<<"\t"<<student_id<<"\n";>
} }; class test: virtual public College_Student { float percentage; public: Use of virtual base class 1M
class test: virtual public College_Student { float percentage; public: Use of virtual base class 1M
class test: virtual public College_Student { float percentage; public: Use of virtual base class 1M
class test: virtual public College_Student { float percentage; public: virtual base class 1M
{ float percentage; public:
float percentage; public:
public:
void read_test()
cout<<'"\n Enter test percentage\n"; Main
cout \ \ \text{if Effect test percentage \frac{\text{if in }}{\text{in }}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
void display_test() n 1M
() {
cout<<"\n test percentage;"< <percentage;< th=""></percentage;<>
}
class sports: virtual public College_Student
{
char grade[5];
public:
void read_sportsData()





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```
cout <<"\n Enter sport grade\n";
cin>> grade;
void display_sportsData()
Cout << "\n sport grade: " << grade;
};
class result: public test, public sports
public:
void read_result()
read_collegeStud_Data();
read test()
read_sportsData();
void display_result()
display_collegeStud_Data()
display_test()
display_sportsData();
};
void main()
result r;
clrscr();
r.read_result();
r.display_result();
```