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<u>Set-1</u>

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Internal	Assessment	Test 1 -	- July	2022

Sub:	Object Orier	nted Concep	ots			Sub Code:	18CS45	Bra	nch :	ISE		
Date:	11/07/2022	Duration:	90 min's	Max Marks:	50	Sem / Sec:	IV / A	, B &	B & C		OE	BE
	Answer any FIVE FULL Questions								MA	ARK	CO	RB
										S		Т
1.	a. Compare	and contra	st between p	procedure orie	nted	program an	d object orie	nted	[6	+4]	CO1	L1
	program.											
	b. Define 4	pillars of o	bject oriente	ed concepts.								
2.	a. Different	iate betwee	n class and	structure. Wit	h an	example, e	xplain the syr	ntax	[6	+4]	CO1	L2
	for defini	ing, creating	g and access	sing a class an	d stru	icture.						
	b. Define In	nline functi	on. Explain	with syntax	and v	vrite inline	function to	find				
	maximur	n of two nu	mbers.									
3.	a. What is f	unction over	erloading? E	Explain with s	yntax	and examp	ole.		[3	+7]	CO1	L3
			_	lume of cube		-		nder	_	_		
					•	, , , , , , , , , , , , , , , , , , ,						
	(PI * r * r * h), rectangular box (l * b *h) by accepting input from keyboard and printing the volume on console using the method volume().											

USN					



<u>Set</u>

Internal Assessment Test 1 – July 2022

			Interna	I Assessment	rest	1 – July 20.	<i>22</i>				
Sub:	Object Oriented Concepts Sub Code: 18CS45					18CS45	Branch	ISE	;		
Date:	11/07/2022	Duration:	90 min's	Max Marks:	50	Date:	11/07/2022				tion:
	Answer any FIVE FULL Questions							N	IARK	СО	RB
									S		Т
1.	 a. Compare and contrast between procedure oriented program and object [6+4] oriented program. b. Define 4 pillars of object oriented concepts. 						CO1	L1			
2.	 a. Differentiate between class and structure. With an example, explain the syntax for defining, creating and accessing a class and structure. b. Define Inline function. Explain with syntax and write inline function to find maximum of two numbers. 						CO1	L2			
3.	a. What i	is function o	overloading	? Explain with	syn	tax and exa	mple.		[3+7]	CO1	L3

b.	Write a C++ program to find volume of cube (s * s * s), volume of a cylinder
	(PI * r * r * h), rectangular box (l * b *h) by accepting input from keyboard
	and printing the volume on console using the method volume().

4.	Explain how one can bridge two classes using friend function. Write a C++ program to find the sum of two numbers using bridge friend function add().	[10]	CO1	L3
5.	What is reference variable? Explain. Also write a program in C++ to swap two int values and display the values before and after swapping using reference variable and using call by reference.	[10]	CO1	L3
6.	Write a C++ program to define a class employee having members Emp-id, Emp-name, basic salary and functions accept() and display(). Calculate DA=25% of basic salary, HRA=800, I-tax=15% of basic salary. Display the pay slip using appropriate output format.	[10]	CO1	L3

4.	Explain how one can bridge two classes using friend function. Write a C++ program to find the sum of two numbers using bridge friend function add().	[10]	CO1	L3	
5.	What is reference variable? Explain. Also write a program in C++ to swap two int values and display the values before and after swapping using reference variable and using call by reference.	[10]	CO1	L3	
6.	Write a C++ program to define a class employee having members Emp-id, Emp-name, basic salary and functions accept() and display(). Calculate DA=25% of basic salary, HRA=800, I-tax=15% of basic salary. Display the pay slip using appropriate output format.	[10]	CO1	L3	

Faculty CCI HoD

SOLUTIONS & SCHEME IAT1

Course Name: Object oriented programming concepts Course Code: 18CS45

Q.No	Soluti	on Scheme			Marks
la.		pare and con ted program	trast between procedure orie	nted program and object	6M
Ans	Sl. No.		POP	ООР	
		Program	Program is divided into	Program is divided	
		Organizati	small parts called functions	into small parts	
		on	Fully control control	called objects	
		Importanc	Importance is not give to	Importance is give	
		e	data but to functions	to data rather than procedures	
		Approach	POP follows top down approach	OOP follows bottom up approach	
		Access	Does not have any access	Has three access	
		Specifier	specifier	specifiers namely	
				public, private and	
				protected	
		Data	Data can move freely from	Objects can move	
		Moving	function to function in the	and communicate	
			system	with each other	
		Maintaina	To add new data and	Provides an easy	
		bility	function it is not easy	way to add new data and functions	
		Data	Function uses global data for	Objects use local	
		Access	sharing that can be accessed	data and can be	
			freely from function to	accessed in a	
			function in the system	control manner.	
		Data	No data hiding is possible,	Provides data hiding	
		Hiding	hence security is not	hence secured	
			possible.	programming is possible	
		Overloadin	Polymorphism is not	Polymorphism is	
		g	possible	possible	
		Examples	C, Visual Basic,	C++, JAVA,	
			FORTRAN, Pascal	VBNET, C# .NET	
			Any 6 Correct Points carries 6	marks	

b	Define 4 pillars of object oriented concepts.	4M
Ans	Encapsulation:	4M
	Encapsulation is wrapping of data and function or method into a single unit. It is the mechanism that binds together code and data it manipulates, and keeps both safe from outside interference and misuse. Encapsulation is a protective wrapper that prevents code and data from being arbitrarily accessed by other code defined outside the wrapper. Access to the code and data inside the wrapper is tightly controlled through a well defined interface. The power of encapsulated code is that everyone knows how to access it and thus can use it regardless of the implementation details and without fear of unexpected side effects.[1M]	
	Data Abstraction:	
	Abstraction means displaying only essential information and hiding the details. Data abstraction refers to providing only essential information about the data to the outside world, hiding the background details or implementation. [1M]	
	3 Inheritance: Inheritance is the process by which one object acquires the properties of another object. Inheritance supports the concept of hierarchical classification. For example, a Golden Retriever belongs to the class - dog, dog in turn is part of the class mammal, and mammal is under the larger class animal. Mammal is called the subclass of animals and animals is called the mammal's superclass.[1M]	
	4 Polymorphism:	
	Polymorphism, as the name suggests, is the phenomena by virtue of which the same entity can exist in two or more forms. In OOPS, functions can be made to exhibit polymorphic behaviour. Functions with different set of formal arguments can have the same name. Polymorphism is of two types: static and dynamic[1M]	

ins	Sl. No.	CLASS STRUCTURE				
	1	The members of a class are private by default.	The members of a structure are public by default.			
	2	Classes are of reference types.	Structs are of value types			
	3	A Class can inherit from another class.	A Struct is not allowed to inherit from another struct or class.			
	[1M]			_		
	iFeet=x int getF return void set fInches= float ge	riches; tFeet(int x) { ; } Feet() { tiFeet; } tInches(float y) { =y; } tInches() { fInches; } n() { Distance d1,d2; // creating s d1.setFeet(2); d1.setInches(2.2);// accessin d2.setFeet(3); d2.setInches(3.3); cout< <d1.getfeet()<<" "<<="" "<<<="" cout<d2.getfeet()<<"="" td=""><td>ng functions (d1.getInches()<<endl;< td=""><td></td></endl;<></td></d1.getfeet()<<">	ng functions (d1.getInches()< <endl;< td=""><td></td></endl;<>			

```
Example Class. 2M
       #include<iostream>
       Using namespace std;
       class Distance // creating class
       int iFeet:
       float fInches;
       public:
       void setFeet(int);
       int getFeet();
       void Distance::setFeet(int x) { // defining member functions
       iFeet=x; }
       int Distance::getFeet() {
       return iFeet; }
       int main() {
            Distance d1,d2; // creating object of class to access class
                                                                       //members
            d1.setFeet(2);
            cout<<d1.getFeet()<<endl
       Note: Any example which explain the syntax for defining, creating and
       accessing a class and structure.
2b
                                                                                  5M
       Define Inline function. Explain with syntax and example program.
```

Ans		
	An inline function is a function whose compiled code is 'in line' with the rest of the program. That is, the compiler places a copy of the code of that function at each point where the function is called at compile time. With inline code, the program does not have to jump to another location to execute the code and then jump back. Inline functions, thus, run a little faster than regular functions. [2M]	
	Example, : use of inline function to return max of two numbers Any example code(3Marks) #include <iostream></iostream>	
	using namespace std;	
	inline int Max(int x, int y) {	
	return (x > y)? x : y; }	
	// Main function for the program int main() { cout << "Max (20,10): " << Max(20,10) << endl;	
	cout << "Max (0,200): " << Max(0,200) << endl; cout << "Max (100,1010): " << Max(100,1010) << endl;	
	OutPut: Max (20,10): 20 Max (0,200): 200 Max (100,1010): 1010.	
a	What is function overloading? Explain with syntax	
ins	The feature in C++ which allows two or more functions to have the same name, but with different signatures is called Function Overloading . Signature of a function means the number, type, and sequence of formal arguments of the function.	3M
	The compiler decides which function is to be called based upon the number, type, and sequence of parameters that are passed to the function. Since function prototyping is mandatory in C++, it is possible for the C++ compiler to support function overloading. Function overloading enables us to have two functions with the same name	
	and same signature in two different classes.	
	// Example program to illustrate function overloading using class #include <iostream> using namespace std;</iostream>	

```
class A
       Public:
       void show();
       void show(int);
                             //function show() overloaded!!
       };
       void A::show()
       cout<<"Hello\n";
       void A::show(int x)
       cout << x << endl;
       int main()
       A A1;
       A1.show();
                     //first definition called
       A1.show(3); //second definition called
       Output
       Hello
3b
       Write a C++ program to find volume of cube (s * s * s), volume of a
                                                                                    7M
                      (PI * r * r * h), rectangular box (l * b *h) by accepting
       input from keyboard and printing the volume on console using the
       method volume().
                                                                                    7M
Ans
       Program[6M] output [1M]
                #include <iostream>
       using namespace std;
       const float pi=3.14;
       float vol(float l) //Cube
       return l*l*l;
       float vol(float r,float h) //Cylinder
       return (pi*r*r*h);
       float vol(float l,float b,float h)// rctangular box
       return (l*b*h);
       int main()
```

```
float l,r,b,h,t;
       cout << "\nEnter the Length of Cube: \n";
       cin>>l;
       t=vol(1);
       cout << "\n\nVolume of Cube:" << t;
       cout<<"\n\nEnter the Radius & Hieght of Cylinder: \n";
       cin>>r>>h;
       t=vol(r,h);
       cout << "\n\nVolume of Cylinder: "<<t;
       cout<<"\n\nEnter the Length,Breadth & Hieght of Rectangle: \n";
       cin>>l>>b>>h;
       t=vol(l,b,h);
       cout << "\n\nVolume of Rectangle: "<<t;
          return 0;
4a
                                                                                     10M
       Explain how one can bridge two classes using friend function. Write a
       C++ program to find the sum of two numbers using bridge friend
       function add().
       Friend function can be used as bridges between two classes. To bridge two
                                                                                     10M
Ans
       classes with a function, the function should be declared as a friend to both the
       classes. Then the friend function can access private data of both classes. C++
       [2M]
       program to find the sum of two numbers using bridge friend function
       add()
        #include <iostream>
       using namespace std;
       class B; // Forward declaration
       class A
               int a;
               public:
                      A()
                             cout << "Private member of class A is " << a << endl;
                      friend void add(A,B);
        };
        class B
```

```
int b;
              public:
                     B()
                             b = 200;
                             cout << "Private member of class B is " << b << endl;
                     friend void add(A,B);
       };
       void add (A Aobj, B Bobj)
              cout << "Sum of private members of class A and B = " << (Aobj.a +
       Bobj.b) << endl;
       int main()
              A A1;
              B B1;
              add (A1, B1);
              return 0;
       Program with proper syntax 7M
       Output: 1M
       Private member of class A is 100
       Private member of class B is 200
       Sum of private members of class A and B = 300
5a.
       What is reference variable? Explain. Also write a program in C++ to
                                                                                  10M
       swap two int values and display the values before and after swapping
       using reference variable and using call by reference.
```

Ans 10M

A reference variable can be defined as a reference or alias for an existing variable. It shares the memory location with an existing variable.

The syntax for declaring a reference variable is as follows -

```
<data-type> & <ref-var-name> = < existing-var-name>;
```

Example:

```
int & iRef = x;
```

iRef is a reference to x. This means that although iRef and x have separate entries in the OS, their addresses are actually the same. Thus a change in the value of x will naturally reflect in iRef and vice versa.

Reference variables must be initialized at the time of declaration otherwise the compiler will not know what address it has to record for the reference variable. After their creation, [2M]

C++ Program to swap two integers using reference variable [Program 3M]

```
#include <iostream>
using namespace std;
void swap(int &,int &);
int main()
       int a = 10, b = 20;
       cout << "Before swapping" << endl;
cout << "Value of a is " << a <<endl;
       cout << "Value of b is " << b << endl;
       swap (a,b);
cout << "After Swapping " << endl;
       cout << "Value of a is " << a << endl;
       cout << "Value of b is " << b << endl;
void swap (int & a, int & b)
       int temp;
       temp = a;
       a = b;
       b = temp;
       cout << "Inside swap function after swapping " << endl;</pre>
       cout << "Value of a is " << a << endl;
       cout << "Value of b is " << b << endl;
```

```
OutPut: 1M
       Before swapping
       Value of a is 10
       Value of b is 20
       Inside swap function after swapping
       Value of a is 20
       Value of b is 10
       Using Call By Reference[Program 3M]
       #include <iostream>
       using namespace std;
       void swap(int *xp, int *yp);
       int main()
         int x, y;
          cout<<"Enter Value of x "<<endl;</pre>
          cin>>x;
          cout<<"Enter Value of y "<<endl;
          cin>>y;
          swap(&x, &y);
          cout << "\nAfter Swapping: x =" << x << "and" << "y is = " << y << endl;
          return 0;
       void swap(int *xp, int *yp)
         int temp = *xp;
          *xp = *yp;
          *yp = temp;
       Output[1M]
       Enter Value of x
       Enter Value of y
       After Swapping: x = 4 and y = 6
       Write a C++ program to define a class employee having members Emp-
6a.
       id, Emp-name, basic salary and functions accept() and display().
       Calculate DA=25% of basic salary, HRA=800, I-tax=15% of basic salary.
       Display the payslip using appropriate output format.
```

```
Ans
                                                                                10M
       Program Code 8M:
       #include<iostream>
       using namespace std;
       class Employee
            int eid;
            char ename[100];
            float basic_salary, hra, da, i_tax, net_salary;
            public:
            void accept_details()
                 cout<<"\n Enter Employee Id : ";</pre>
                 cin>>eid;
                 cout<<"\n Enter Employee Name : ";</pre>
                 cin>>ename;
                 cout << "\n Enter Basic Salary : ";
                 cin>>basic_salary;
                 hra = 800;
                 da = 0.25 * basic_salary;
                 i_tax = 0.15 * basic_salary;
                 net_salary = basic_salary + da + hra - i_tax;
            void display_details()
                 cout<<"\n -----";
                 cout<<"\n Employee Id : "<<eid;
                 cout<<"\n Employee Name : "<<ename;
                 cout<<"\n Basic Salary : "<<basic_salary;</pre>
                 cout<<"\n HRA
                                            : "<<hra;
                                           : "<<da;
                 cout<<"\n DA
                 cout<<"\n I-Tax
                                            : "<<i_tax;
                 cout<<"\n Net Salary : "<<net_salary;</pre>
        };
       int main()
            Employee e;
            e.accept_details();
            e.display_details();
            return 0;
       Output: 2M
```

Enter Employee Id : 1001

Enter Employee Name : Ravi

Enter Basic Salary : 45000

Employee Id : 1001
Employee Name : Ravi
Basic Salary : 45000
HRA : 800
DA : 11250
I-Tax : 6750
Net Salary : 50300