**Question of OOP**

* [**What is Constructors? Type of Constructors.**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-constructors-type-of-constructors)
* [**c++ - Defining member functions inside or outside the class definition**](http://mail.ecomputernotes.com/cpp/classes-in-c/defining-member-functions)
* [**Objects as Function Arguments in c++**](http://mail.ecomputernotes.com/cpp/classes-in-c/objects-as-function-arguments)
* [**c++ - Returning object from function**](http://mail.ecomputernotes.com/cpp/classes-in-c/returning-object-from-function)
* [**Write A C++ Program To Find Electricity Bill Of A Person.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-find-electricity-bill-of-a-person)
* [**Write A C++ Program For Addition & Multiplication Of Two Matrices By Overloading + And \* Operators.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-addition-multiplication-of-two-matrices-by-overloading-and-operators)
* [**Write A C++ Program For A Simple Constructor And Destructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-a-simple-constructor-and-destructor)
* [**What is Overloading. Type of Overloading**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-overloading-type-of-overloading)
* [**What is the difference between an Object and a Class**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-the-difference-between-an-object-and-a-class)
* [**Arrays as Class Members in C++**](http://mail.ecomputernotes.com/cpp/classes-in-c/arrays-as-class-members)
* [**How to Creating Objects and Allocate Memory for Objects in c++**](http://mail.ecomputernotes.com/cpp/classes-in-c/creating-objects-and-allocate-memory-for-objects)
* [**Write A C++ Program To Calculate Simple Interest. Hide The Data Elements Of The Class Using Private Keyword.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-calculate-simple-interest)
* [**What is Abstraction? Explain Type of Abstraction.**](http://mail.ecomputernotes.com/cpp/classes-in-c/type-of-abstraction)
* [**Write A C++ Program To Declare Private Member Function And Access It Using Public Member Function.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-declare-private-member-function-and-access-it-using-public-member-function)
* [**Write a C++ program to Operator Overloading Using a Friend Function.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-operator-overloading-using-a-friend-function)
* [**Storage Classes**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-do-you-mean-by-storage-classes)
* [**Early Binding and Late Binding**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-early-binding-and-late-binding)
* [**Write A C++ Program To Define Class Employee.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-define-class-employee)
* [**Write A C++ Program For Class Rectangle.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-class-rectangle)
* [**Data Abstraction in C++**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-do-you-mean-by-data-abstraction)
* [**Explain about Access Modifiers or Visibility Controls**](http://mail.ecomputernotes.com/cpp/classes-in-c/explain-about-access-modifiers-or-visibility-controls)
* [**const Member Functions c++**](http://mail.ecomputernotes.com/cpp/classes-in-c/const-member-functions)
* [**Write A C++ Program For Parameterized Constructors Myclass.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-parameterized-constructors-myclass)
* [**Write A C++ Program By Using Member Functions Outside The Body Of Class To Find Area Of Rectangle.**](http://mail.ecomputernotes.com/cpp/classes-in-c/member-functions-outside-the-body-of-class-to-find-area-of-rectangle)
* [**What is Polymorphism?**](http://mail.ecomputernotes.com/cpp/classes-in-c/polymorphism)
* [**Write A C++ Program To Illustrate The Constructor And Destructor With The Overloading Of Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-illustrate-the-constructor-and-destructor-with-the-overloading-of-constructor)
* [**Write A C++ Program for Returning Objects For Addition Of Distances.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-by-returning-objects-for-addition-of-distances)
* [**Write A C++ Program To Implement Class Rectangle.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-implement-class-rectangle)
* [**Virtual Base Class**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-virtual-base-class)
* [**Write A C++ Program For Using Destructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-using-destructor)
* [**Write A C++ Program To Illustrate The Concept Of Class Having One Object.**](http://mail.ecomputernotes.com/cpp/classes-in-c/to-illustrate-the-concept-of-class-having-one-object)
* [**Write A C++ Program For Constructor Parameter With Default Value.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-constructor-parameter-with-default-value)
* [**What is the difference between Class and Structure**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-the-difference-between-class-and-structure)
* [**Describe Private, Protected and Public – the differences and give examples**](http://mail.ecomputernotes.com/cpp/classes-in-c/describe-private-protected-and-public-the-differences-and-give-examples)
* [**Write a C++ program Illustrates virtual base classes.**](http://mail.ecomputernotes.com/cpp/classes-in-c/virtual-base-classes)
* [**C++ Program Illustrates The Overloading Of Unary Minus (-) Operator**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-illustrates-the-overloading-of-unary-minus-operator)
* [**What is Encapsulation?**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-the-concept-of-data-encapsulation)
* [**Write A C++ Program To Overload The Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-overload-the-constructor)
* [**Write a C++ program illustrates the use of this pointer**](http://mail.ecomputernotes.com/cpp/classes-in-c/use-of-this-pointer)
* [**Write a C++ program illustrates copy constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/copy-constructor)
* [**Accessing Public and private members of C++ classes**](http://mail.ecomputernotes.com/cpp/classes-in-c/accessing-members-of-c-classes)
* [**What is Virtual Class and Friend Class**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-virtual-class-and-friend-class)
* [**Write A C++ Program For Default Copy Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-default-copy-constructor)
* [**Write A C++ Program To Declare The Local Class. Local Class And Local Objects.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-declare-the-local-class-local-class-and-local-objects)
* [**Virtual Function in C++ Programming**](http://mail.ecomputernotes.com/cpp/classes-in-c/virtual-function)
* [**Write a C++ program to increment time variable with ++operator.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-increment-time-variable-with-operator)
* [**Write a C++ program illustrates Abstract class and Pure virtual function.**](http://mail.ecomputernotes.com/cpp/classes-in-c/pure-virtual-function)
* [**Write A C++ Program For Object Assignment.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-object-assignment)
* [**Write A C++ Program To Declare Const Member Function And Attempt Any Operation Within It.**](http://mail.ecomputernotes.com/cpp/classes-in-c/member-function-and-attempt-any-operation-within-it)
* [**Write• A C++ Program To Depict Concept Of Abstraction, Data Hiding, Encapsulation.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-depict-concept-of-abstraction-data-hiding-encapsulation)
* [**Write A C++ Program Using Inline Initialization In Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-using-inline-initialization-in-constructor)
* [**What is Object and Classes**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-object-and-classes)
* [**Write A C++ Program To Declare The Global Class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-declare-the-global-class)
* [**Write A C++ Program For Constructor With Two Parameters.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-constructor-with-two-parameters)
* [**Write a C++ program to Overloaded ++operator in both prefix and postfix.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-overloaded-operator-in-both-prefix-and-postfix)
* [**Write A C++ Program To Define And Use The Destructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-define-and-use-the-destructor)
* [**Write a C++ Program of Virtual Function**](http://mail.ecomputernotes.com/cpp/classes-in-c/example-of-virtual-function)
* [**Write a C++ program for Overloading ->**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-overloading)
* [**Write A C++ Program To Depict Initialization Of Object Using Default Constructor With Default Arguments.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-depict-initialization-of-object-using-default-constructor-with-default-arguments)
* [**Write A C++ Program To Overload Member Function Of A Class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-overload-member-function-of-a-class)
* [**Write A C++ Program To Assign Class Object.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-assign-class-object)
* [**Destructors: What is Destructors and How to Invoking Destructor in C++.**](http://mail.ecomputernotes.com/cpp/classes-in-c/destructor-and-invoking-destructor)
* [**Write a C++ Illustrates multiple objects for a class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/multiple-objects-for-a-class)
* [**Write A C++ Program Illustrates The Overloading The Increment Operator (++) With Return Value.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-illustrates-the-overloading-the-increment-operator-with-return-value)
* [**Write a C++ Program for Memory allocation for a class**](http://mail.ecomputernotes.com/cpp/classes-in-c/memory-allocation-for-a-class)
* [**Write A C++ Program To Depict Execution Of Constructor And Destructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-depict-execution-of-constructor-and-destructor)
* [**Write A C++ Program To Define Inner Class**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-define-inner-class)
* [**Write A C++ Program To Declare Class Instance (Create Object).**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-declare-class-instance)
* [**Write A C++ Program Illustrates The Overloading Of Unary Minus (-) Operator And Return Value.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-illustrates-the-overloading-of-unary-minus-operator-and-return-value)
* [**Write A C++ Program To Initialize Variables And Conduct Calculation In Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-initialize-variables-and-conduct-calculation-in-constructor)
* [**Define a Constructor. What it is and how it might be called (2 methods)**](http://mail.ecomputernotes.com/cpp/classes-in-c/define-a-constructor-what-it-is-and-how-it-might-be-called-2-methods)
* [**Virtual Destructors**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-virtual-destructors)
* [**Write a C++ program for prototype constructors.**](http://mail.ecomputernotes.com/cpp/classes-in-c/prototype-constructors)
* [**What is Classes Objects**](http://mail.ecomputernotes.com/cpp/classes-in-c/what-is-classes-objects)
* [**Write A C++ Program To Illustrate The Concept Of Class Having Two Objects**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-illustrate-the-concept-of-class-having-two-objects)
* [**Write A C++ Program How: Unions And Classes Are Related.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-how-unions-and-classes-are-related)
* [**Write A C++ Program To Show The Relationship Of Multiple Data With Multiple Object.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-show-the-relationship-of-multiple-data-with-multiple-object)
* [**Write a C++ Program for Array of Object.**](http://mail.ecomputernotes.com/cpp/classes-in-c/array-of-object)
* [**Write A C++ Program To Depict Initialization Of Object Using Default Constructor Without Default Arguments.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-depict-initialization-of-object-using-default-constructor-without-default-arguments)
* [**Write A C++ Program To Illustrate The Concept That The Member Function Defined Outside The Class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/member-function-defined-outside-the-class)
* [**Write A C++ Program How: Structures And Classes Are Related.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-how-structures-and-classes-are-related)
* [**Pointer to C++ classes**](http://mail.ecomputernotes.com/cpp/classes-in-c/pointer-to-cpp-classes)
* [**Write a C++ Program to Implement Create angle Including A Parameterized Constructor:**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-implement-create-angle-including-a-parameterized-constructor)
* [**Write A C++ Program To Illustrate The Concept That The Member Function Defined Inside The Class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/the-member-function-defined-inside-the-class)
* [**Write A C++ Program Using A Friend to Overload ++ or - -**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-using-a-friend-to-overload-or)
* [**Difference between Structures and Classes in C++**](http://mail.ecomputernotes.com/cpp/classes-in-c/difference-between-structures-and-classes)
* [**What is Class in C++**](http://mail.ecomputernotes.com/cpp/classes-in-c/class-in-cpp)
* [**How to Accessing members of a class in C++**](http://mail.ecomputernotes.com/cpp/classes-in-c/accessing-members-of-a-class)
* [**Write A C++ Program To Assign Values Using The Member Initialization Syntax.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-assign-values-using-the-member-initialization-syntax)
* [**Write a C++ program to Make op-, ++, = a friend; use reference.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-make-op-a-friend-use-reference)
* [**Write A C++ Program To Illustrate The Concept Of Class Having Default Constructor.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-to-illustrate-the-concept-of-class-having-default-constructor)
* [**Write a C++ program for friend operator.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-friend-operator)
* [**Write A C++ Program To Make A Call Class Constructor Or Not During Class Array Declaration.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-make-a-call-class-constructor-or-not-during-class-array-declaration)
* [**Write a C++ program for Height class.**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-height-class)
* [**Write A C++ Program To Declare The Local Object.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-declare-the-local-object)
* [**Write A C++ Program For Constructors With One Parameter: A Special Case.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-constructors-with-one-parameter-a-special-case)
* [**Write A C++ Program To Illustrate The Use Of A Public Variable.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-illustrate-the-use-of-a-public-variable)
* [**Write a C++ program for definition of operator+ ( ):**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-definition-of-operator)
* [**Write A C++ Program For Myclass Ob**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-for-myclass-ob)
* [**Write A C++ Program To Depict Passing Of Objects By Its Value.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-depict-passing-of-objects-by-its-value)
* [**Write A C++ Program For Myclass Ob = Myclass(4).**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-myclass-ob-myclass-4)
* [**Write A C++ Program For Myclass Ob(4).**](http://mail.ecomputernotes.com/cpp/classes-in-c/write-a-c-program-for-myclass-ob-4)
* [**Write A C++ Program To Illustrate The Concept Of Public Keyword.**](http://mail.ecomputernotes.com/cpp/classes-in-c/program-to-illustrate-the-concept-of-public-keyword)