```
// abstract class becaus
class myAbstractClass{
  // cant be instantiate
  virtual void exampleFu
                                                                   class Animal {
                                                                   public:
       ./prog < input.txt // input</pre>
                                                                       // Virtual function
       ./prog > output.txt // output
                                                                       virtual void makeSound() {
       ./prog < input.txt > output.txt // both
                                                                           std::cout << "Animal makes a generic sound." << std::endl;</pre>
                                                                                                                                                 instantiated
                                                                                                                                               exampleFunction() =
                                                                   };
       int x = 3, y = 4;
                                                                   // Derived class
       int** arr2D = new int*[x];
                                                                   class Dog : public Animal {
                                                                                                                                                 on
       for (int i = 0; i < x; ++i) arr2D[i] = new int[y];</pre>
                                                                   public:
                                                                       // Override function
       arr2D[1][2] = 42;
                                                                       void makeSound() override {
                                                                                                                                               = 0;
                                                                           std::cout << "Dog barks." << std::endl;</pre>
                                                                                                                                               \
        const int x = 3; // const not required
                                                                   };
        const int y = 4;
                                                                    // Derived class inheriting from both Shape and Color
        // Allocate a non-dynamic 2D array
                                                                    class ColoredShape : public Shape, public Color {
        int arr2D[x][y];
                                                                    public: // Shape and Color defintion not shown
                                                                                                                                               ide
                                                                         void drawAndColor() {
       #include <cmath>
                                                                            // you can call inherited functions like this
                    Raising to a power x^3
       pow(x, y)
                                                                                                  // Inherited from Shape
                                                                              draw();
        sqrt(x)
                     Square root \sqrt{x}
                                                                                                 // Inherited from Color
                                                                              printColor();
                                                                                                                                                   1 1 2
                    Decimal \log \log_{10}(x)
                                                                                                                                              llass Emp
// if acc
// privat
int age
string
       log10(x)
                                                                 Protected:
                     Absolute value |x|
                                                                 Members declared as protected are accessible within the same class and
       abs(x)
                                                                                                                                                Employed access rivate by age;
                                                                by derived classes.
       sin(x)
                                                                                                                                              name;
                                                                                                                                                  cyee{
    s modifier
    y default
       cos(x)
                    Sine, cosine, tangent of x (x in radians)
                                                                Private:
       tan(x)
                                                                Members declared as private are accessible only within the same class.
       // Extracting a substring from index 7 to the end
                                                                Members declared as public are accessible from anywhere in the program
                                                                                                                                                      not
       std::string substring1 = originalString.substr(7);
                                                                             class Animal {
       // Extracting a substring from index 0 to 5
                                                                             public:
       std::string substring2 = originalString.substr(0, 5);
                                                                                void makeSound() const {
                                                                                                                                                      ied
                                                                                    std::cout << "Generic animal sound" << std::endl;</pre>
       // Extracting a substring from index 7 with length 5
                                                                             }:
       std::string substring3 = originalString.substr(7, 5);
       // Class declaration
                                                                             class Dog : public Animal {
       class MyClass {
                                                                             public:
       public:
                                                                                void makeSound() const override {
          // Member function declaration
                                                                                    // Call the makeSound method from the superclass (Animal)
           void printMessage(const std::string& message);
                                                                                    // Add additional behavior specific to Dog
       // Member function definition outside the class
                                                                                    std::cout << "Dog barks" << std::endl;</pre>
       void MyClass::printMessage(const std::string& message) {
           std::cout << "Message from MyClass: " << message << std::endl;</pre>
                                                                            };
       Developer(string name, string company, int age, string favProgrammingLanguage)
            :Employee(name, company, age)
       {
                                                                                     // linknking 2 cpp files
            FavProgrammingLanguage = favProgrammingLanguage;
                                                                                      q++ -o program Test.cpp Test2.cpp
       vector<double> vec = {12.1, 23.4, 234.5, 23.0}
       // Child class constructor
                                            obj-> is the same as (*obj). arr[1] is the same as *(arr+1)
       ChildClass() : ParentClass() {
                                                         // Initializing an object with the default constructor
       Include "example.hpp"
                                                         MyClass obj1;
           // Using default constructor
                                                         // Initializing an object with the overloaded constructor
           MyClass obj1;
                                                         MyClass obj2(42);
           // Using overloaded constructor
           MyClass obj2(42);
           // Using new keyword to dynamically allocate an object with overloaded
                                                                                            class Rectangle
                                                                                                                                    double Rectangle::get_perimeter()
       constructor
                                                                                            public:
                                                                                                                                       return 2 * (length + width);
           MyClass* dynamicObj = new MyClass(99); delete obj;
                                                                                                Rectangle(double 1, double w);
double get_perimeter();
double get_area();
                                                    obj = nullptr;
// Initialize a vector
                                                                                                                                    double Rectangle::get area();
std::vector<int> myVector;
                                                                                                void resize(double factor);
                                                    delete[] intArray;
                                                                                                                                       return length * width;
// Add an item at the end
                                                    intArray = nullptr;
myVector.push_back(42);
                                                                                                double width:
// Remove an item at the end
                                                    for (int i = 0; i < rows; ++i) {
                                                                                                                                    void Rectangle::resize(
myVector.pop_back();
                                                                                                                                                          ble factor);
                                                     delete[] twoDArray[i];
                                                                                            Rectangle::Rectangle(double 1, double w); {
// Remove an item at a specific index using erase()
                                                                                                                                        width = length * factor;
// while preserving order in the vector. Say the index
                                                    delete[] twoDArray;
                                                                                               length = 1;
                                                                                                                                        width = length * factor;
// you want to remove is 2.
                                                    twoDArray = nullptr; // Set pointer to nullptr
myVector.erase(myVector.begin() + 2);
```

// Base class

g++ -o program file1.cpp file2.cpp

```
std::swap(obj x, obv y)
// swap 2 value of same type
                                                                                   String Operations
std::string longString = "This is a long sentence.";
                                                                                   #include <string>
std::string portion = longString.substr(5, 7); // Extracts "is a lo"
                                                                                   string s = "Hello";
                                                                                   int n = s.length(); // 5
                                        Enumerations, Switch Statement
char source[] = "Hello, ";
                                                                                   string t = s.substr(1, 3); // "ell"
                                        enum Color ( RED, GREEN, BLUE );
                                                                                   string c = s.substr(2, 1); // "l"
char destination[20];
                                        Color my_color = RED;
                                                                                   char ch = s[2]; // 'l
                                        switch (my_color) {
   case RED :
                                                                                   for (int i = 0; i < s.length(); i++)
                                           cout << "red"; break;
strcpy(destination, source);
                                         case GREEN:
                                                                                      string c = s.substr(i, 1);
                                         cout << "green"; break;
case BLUE :
                                                                                      or char ch = s[i];
char append[] = "World!";
                                                                                      Process c or ch
                                           cout << "blue": break:
strcat(destination, append);
```

*operator= serves multiple purposes: it's used for multiplication (e.g., a * b), for dereferencing pointers to access the value they point to (e.g., *ptr), and for declaring pointer variables (e.g., int* ptr).

& operator=used for referencing and bitwise operations: it obtains the memory address of a variable (e.g., &var gives the address of var). Additionally, & is used in function signatures to denote reference parameters, allowing functions to modify the original argument. It is also used in binary operations, it performs bitwise AND (e.g., a & b). It can be also used in the logical operator and (&&).

:: operator = known as the scope resolution operator, is used for accessing class members (e.g., ClassName::memberFunction), differentiating members between namespaces (e.g., NamespaceName::FunctionName), and resolving scope ambiguities when identical names exist in different scopes. It's essential for accessing static and enum class members and for clearly specifying which namespace or class scope a function or variable belongs to.

: operator = the colon : is used for defining class inheritance (e.g., class Derived : public Base) and initializing member variables in constructors (e.g., Constructor() : memberVar(value) {}).

-> operator = the -> operator is a shorthand for accessing members of an object through a pointer. It combines dereferencing a pointer and accessing a member, typically used as pointer->member. Essentially, pointer->member is equivalent to (*pointer).member. When pointer is a pointer to a class or struct, pointer->member first dereferences pointer to access the object it points to, and then accesses the member of that object.

New = used for dynamic memory allocation. It allocates memory for objects or arrays at runtime from the heap, and returns a pointer to the beginning of the newly allocated memory. Unlike automatic or static memory allocation, the size and type of objects allocated with new can be determined at runtime, providing flexibility and control over memory management.'

Size of = operator in C++ is used to determine the size, in bytes, of a type or object at compile time.

Delete or delete[]= complements new by freeing the dynamically allocated memory. When you allocate memory using new, you're responsible for using delete to release that memory back to the system, preventing memory leaks. delete is used for single objects, and delete[] for arrays. Make sure to set the pointer to nullptr.

```
static int s_value = 0; //static duration
s_value++;
cout << s_value << '\n';
//s_value is not destroyed, but goes out of scope
                                                                                    3:
                                                                                    void
  . main() {
increment_print(); //1
increment_print(); //2
                                          class Item {
                                                                                        ba
                                              int m_id;
static int s_id_counter;
Static Variables
                                               Item() {
                                                   m_id = s_id_counter++;
                                               int get_id() const {
                                              }
                                          int Item::s_id_counter = 1;
int main() { //
Item first;
                 Static Data
                    Members
                                               item second;
                                              cout << first.get_id(); //1
cout << second.get_id();//2
```

void increment print() {

```
Input and Output
#include <iostream>
cin >> x; // x can be int, double, string
cout << x;
while (cin >> x) { Process x }
if (cin.fail()) // Previous input failed
#include <fstream>
string filename = ...;
ifstream in(filename);
ofstream out("output.txt");
string line; getline(in, line);
char ch; in.get(ch);
```