1. Implement a class Complex which represents the Complex Number data type. Implement the following 1. Constructor (including a default constructor which creates the complex number 0+0i). 2. Overload operator+ to add two complex numbers.

3. Overload operator\* to multiply two complex numbers.

4. Overload operators << and >> to print and read Complex Numbers give the code small and easy and the simplest

#include <iostream>

class Complex {

private:

double real, imag;

public:

Complex(double r = 0, double i = 0) : real(r), imag(i) {}

Complex operator+(const Complex& other) {

return Complex(real + other.real, imag + other.imag);

}

Complex operator\*(const Complex& other) {

double r = real \* other.real - imag \* other.imag;

double i = real \* other.imag + imag \* other.real;

return Complex(r, i);

}

friend std::ostream& operator<<(std::ostream& out, const Complex& c) {

out << c.real << " + " << c.imag << "i";

return out;

}

friend std::istream& operator>>(std::istream& in, Complex& c) {

in >> c.real >> c.imag;

return in;

}

};

int main() {

Complex c1(3, 4), c2(1, 2);

Complex result;

result = c1 + c2;

std::cout << "c1 + c2 = " << result << std::endl;

result = c1 \* c2;

std::cout << "c1 \* c2 = " << result << std::endl;

Complex c3;

std::cout << "Enter a complex number (real and imaginary): ";

std::cin >> c3;

std::cout << "You entered: " << c3 << std::endl;

return 0;

}

2. Experiment Number 2 : Develop a program in C++ to create a database of

student’s information system containing the following information:

Name, Roll number, Class, Division,Date of Birth, Blood group,

Contactaddress, Telephone number, Driving license no. and other.

Construct the database with suitable member functions. Make use of constructor,

default constructor, copy constructor, destructor, static member functions, friend class,

this pointer, inline function and dynamic memory allocation operators-new and delete as well as exception handling.

#include<iostream>

#include<string>

using namespace std;

class StudData;

class Student {

string name, cls, dob, bloodgroup;

int roll\_no;

char\* division;

static int count;

public:

Student() : name(""), roll\_no(0), cls(""), dob("dd/mm/yyyy"), bloodgroup("") {

division = new char[2]; // Minimum size for string division

}

~Student() {

delete[] division;

}

static int getCount() { return count; }

void getData(StudData\*);

void dispData(StudData\*) const;

};

class StudData {

string caddress;

long int\* telno;

long int\* dlno;

friend class Student;

public:

StudData() : caddress(""), telno(new long), dlno(new long) {}

~StudData() { delete telno; delete dlno; }

void getStudData() {

cout << "Enter Contact Address: "; cin.ignore(); getline(cin, caddress);

cout << "Enter Telephone Number: "; cin >> \*telno;

cout << "Enter Driving License Number: "; cin >> \*dlno;

}

void dispStudData() const {

cout << "Contact Address: " << caddress << endl;

cout << "Telephone: " << \*telno << endl;

cout << "Driving License No: " << \*dlno << endl;

}

};

inline void Student::getData(StudData\* st) {

cout << "Enter Name: "; getline(cin, name);

cout << "Enter Roll No: "; cin >> roll\_no;

cout << "Enter Class: "; cin.ignore(); getline(cin, cls);

cout << "Enter Division: "; cin >> division;

cout << "Enter DOB: "; cin.ignore(); getline(cin, dob);

cout << "Enter Blood Group: "; cin >> bloodgroup;

st->getStudData();

count++;

}

inline void Student::dispData(StudData\* st1) const {

cout << "Name: " << name << "\nRoll No: " << roll\_no << "\nClass: " << cls

<< "\nDivision: " << division << "\nDOB: " << dob << "\nBlood Group: " << bloodgroup << endl;

st1->dispStudData();

}

int Student::count = 0;

int main() {

Student\* stud1[100];

StudData\* stud2[100];

int n = 0;

char ch;

do {

stud1[n] = new Student;

stud2[n] = new StudData;

stud1[n]->getData(stud2[n]);

n++;

cout << "Add another student (y/n): "; cin >> ch;

} while (ch == 'y' || ch == 'Y');

for (int i = 0; i < n; i++) {

cout << "---------------------------------------------------------------\n";

stud1[i]->dispData(stud2[i]);

}

cout << "---------------------------------------------------------------\n";

cout << "Total Students: " << Student::getCount() << "\n---------------------------------------------------------------\n";

for (int i = 0; i < n; i++) {

delete stud1[i];

delete stud2[i];

}

return 0;

}

3. Imagine a publishing company which does marketing for book and audiocassette versions. Create a class publication that stores the title (a string) and price (type float) of a publication. From this class derive two classes: book, which adds a page count(type int), and tape, which adds a playing time in minutes(type float). Write a program that instantiates the book and tape classes, allows user to enter data and displays the data members. If an exception is caught, replace all the data member values with zero values.

#include <iostream>

#include <string>

#include <stdexcept> // For exception handling

using namespace std;

// Base class for publication

class Publication {

protected:

string title;

float price;

public:

// Constructor

Publication() : title(""), price(0.0) {}

// Method to input data

virtual void input() {

cout << "Enter title: ";

getline(cin, title);

cout << "Enter price: ";

cin >> price;

cin.ignore(); // to ignore the newline character left by cin

}

// Method to display data

virtual void display() const {

cout << "Title: " << title << endl;

cout << "Price: $" << price << endl;

}

};

// Derived class for Book

class Book : public Publication {

private:

int pageCount;

public:

// Constructor

Book() : pageCount(0) {}

// Overridden input method for Book

void input() override {

Publication::input(); // First, get the title and price

cout << "Enter page count: ";

cin >> pageCount;

cin.ignore();

}

// Overridden display method for Book

void display() const override {

Publication::display();

cout << "Page Count: " << pageCount << endl;

}

};

// Derived class for Tape (Audiocassette)

class Tape : public Publication {

private:

float playingTime;

public:

// Constructor

Tape() : playingTime(0.0) {}

// Overridden input method for Tape

void input() override {

Publication::input(); // First, get the title and price

cout << "Enter playing time (in minutes): ";

cin >> playingTime;

cin.ignore();

}

// Overridden display method for Tape

void display() const override {

Publication::display();

cout << "Playing Time: " << playingTime << " minutes" << endl;

}

};

// Function to handle exception and reset data if necessary

void handleInputException() {

cout << "Invalid input detected! All data has been reset." << endl;

}

int main() {

try {

Book book;

Tape tape;

// Get data for book

cout << "\nEnter data for the book:\n";

book.input();

// Get data for tape

cout << "\nEnter data for the tape:\n";

tape.input();

// Display data

cout << "\nDisplaying Book Data:\n";

book.display();

cout << "\nDisplaying Tape Data:\n";

tape.display();

}

catch (const exception& e) {

handleInputException();

}

return 0;

}

4. Write a C++ program that creates an output file, writes information to it, closes the file, open it again as an input file and read the information from the file.

#include <iostream>

#include <fstream> // For file handling

using namespace std;

int main() {

// Create and write to a file

ofstream outFile("example.txt"); // Open file in write mode

if (outFile) {

outFile << "Hello, this is a simple file handling example." << endl;

outFile << "This file contains two lines of text." << endl;

outFile.close(); // Close the file

} else {

cerr << "Error opening file for writing." << endl;

return 1; // Exit with an error code

}

// Open and read from the file

ifstream inFile("example.txt"); // Open file in read mode

if (inFile) {

string line;

while (getline(inFile, line)) { // Read line-by-line

cout << line << endl; // Display the content of the file

}

inFile.close(); // Close the file

} else {

cerr << "Error opening file for reading." << endl;

return 1; // Exit with an error code

}

return 0;

}

5. Write a function template for selection sort that inputs, sorts and outputs an integer array and

a float array.

#include <iostream>

#include <fstream> // For file handling

using namespace std;

// Function template for selection sort

template <typename T>

void selectionSort(T arr[], int size) {

for (int i = 0; i < size - 1; ++i) {

int minIndex = i;

for (int j = i + 1; j < size; ++j) {

if (arr[j] < arr[minIndex]) {

minIndex = j;

}

}

swap(arr[i], arr[minIndex]);

}

}

// Function to print the array

template <typename T>

void printArray(T arr[], int size) {

for (int i = 0; i < size; ++i) {

cout << arr[i] << " ";

}

cout << endl;

}

int main() {

// Integer array

int intArray[] = {64, 25, 12, 22, 11};

int intSize = sizeof(intArray) / sizeof(intArray[0]);

cout << "Original integer array: \n";

printArray(intArray, intSize);

selectionSort(intArray, intSize);

cout << "Sorted integer array: \n";

printArray(intArray, intSize);

// Float array

float floatArray[] = {64.5, 25.1, 12.3, 22.8, 11.7};

int floatSize = sizeof(floatArray) / sizeof(floatArray[0]);

cout << "\nOriginal float array: \n";

printArray(floatArray, floatSize);

selectionSort(floatArray, floatSize);

cout << "Sorted float array: \n";

printArray(floatArray, floatSize);

return 0;

}

6. Write C++ Program using STL for sorting and searching user defined records such as item records using vector container.

#include <iostream>

#include <vector>

#include <algorithm> // For sort and find\_if

using namespace std;

// Structure to hold item record

struct Item {

int id;

string name;

float price;

// Overload the < operator for sorting

bool operator<(const Item& other) const {

return price < other.price; // Sort by price

}

};

// Function to display the list of items

void displayItems(const vector<Item>& items) {

for (const auto& item : items) {

cout << "ID: " << item.id << ", Name: " << item.name << ", Price: " << item.price << endl;

}

}

int main() {

vector<Item> items = {

{101, "ItemA", 29.99},

{102, "ItemB", 19.99},

{103, "ItemC", 49.99},

{104, "ItemD", 39.99}

};

// Display original list of items

cout << "Original List of Items:\n";

displayItems(items);

// Sort the items by price

sort(items.begin(), items.end());

// Display sorted list of items

cout << "\nSorted List of Items (by price):\n";

displayItems(items);

// Search for an item by name

string searchName;

cout << "\nEnter the name of the item to search for: ";

cin >> searchName;

auto it = find\_if(items.begin(), items.end(), [&searchName](const Item& item) {

return item.name == searchName;

});

if (it != items.end()) {

cout << "\nItem found: ID: " << it->id << ", Name: " << it->name << ", Price: " << it->price << endl;

} else {

cout << "\nItem not found." << endl;

}

return 0;

}

7. Write a program in C++ to use map associative container. The keys will be the names of states and the values will be the populations of the states. When the program runs, the user is prompted to type the name of a state. The program then looks in the map, using the state name as an index and returns the population of the state.

#include <iostream>

#include <map> // For map container

#include <string>

using namespace std;

int main() {

// Create a map to store state names as keys and populations as values

map<string, int> statePopulation = {

{"California", 39538223},

{"Texas", 29145505},

{"Florida", 21538187},

{"New York", 20201249},

{"Pennsylvania", 13002700}

};

string stateName;

cout << "Enter the name of the state to search for its population: ";

cin >> stateName;

// Search for the state in the map

auto it = statePopulation.find(stateName);

if (it != statePopulation.end()) {

cout << "The population of " << stateName << " is " << it->second << "." << endl;

} else {

cout << "State not found in the map." << endl;

}

return 0;

}