Question 09: Problem Statement: Implement a simplified e-commerce cart system. You need to write functions to add an item to the cart, calculate the total cost of items in the cart including a fixed tax rate, and remove an item from the cart. Assume each item is represented by a struct containing a name, price, and quantity.

```
Sol: #include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
struct Item {
  string name;
  double price;
  int quantity;
};
class Cart {
private:
  vector<Item> items;
  double taxRate;
public:
  Cart(double tax) : taxRate(tax) {}
  void addItem(const Item& item) {
     items.push_back(item);
  }
  double calculateTotalCost() {
     double total = 0.0;
     for (const auto& item: items) {
       total += item.price * item.quantity;
     return total * (1 + taxRate);
  void removeItem(const string& itemName) {
     items.erase(remove_if(items.begin(), items.end(), [&itemName](const Item& item) {
       return item.name == itemName;
    }), items.end());
};
```

```
int main() {
  Cart cart(0.1);
  Item item1, item2;
  cout << "Enter the name, price, and quantity for item 1: ";
  cin >> item1.name >> item1.price >> item1.guantity;
  cout << "Enter the name, price, and quantity for item 2: ";
  cin >> item2.name >> item2.price >> item2.quantity;
  cart.addltem(item1);
  cart.addltem(item2);
  cout << "Total cost including tax: " << cart.calculateTotalCost() << endl;</pre>
  string itemToRemove;
  cout << "Enter the name of the item to remove: ";
  cin >> itemToRemove;
  cart.removeItem(itemToRemove);
  cout << "Total cost including tax after removing an item: " << cart.calculateTotalCost() <<
endl;
  return 0;
O/P: Enter the name, price, and quantity for item 1: cola 40 2
Enter the name, price, and quantity for item 2: sprite 40 3
Total cost including tax: 220
Enter the name of the item to remove: cola
Total cost including tax after removing an item: 132
Process exited after 16.05 seconds with return value 0
Press any key to continue . .
Question-10: Problem Statement: Develop a set of functions as part of a matrix operations
library. Include functions for creating a matrix, adding two matrices, multiplying a matrix by a
scalar, and displaying a matrix. Assume matrices are represented by vectors of vectors.
Sol: #include <iostream>
#include <vector>
using namespace std;
typedef vector<vector<int>> Matrix;
Matrix create_matrix(int rows, int cols) {
  return Matrix(rows, vector<int>(cols, 0));
```

Matrix add_matrices(const Matrix& A, const Matrix& B) {

```
int rows = A.size();
  int cols = A[0].size();
  Matrix result = create_matrix(rows, cols);
  for (int i = 0; i < rows; ++i) {
     for (int j = 0; j < cols; ++j) {
        result[i][j] = A[i][j] + B[i][j];
     }
  }
  return result;
Matrix scalar_multiply(const Matrix& A, int scalar) {
  int rows = A.size();
  int cols = A[0].size();
  Matrix result = create_matrix(rows, cols);
  for (int i = 0; i < rows; ++i) {
     for (int j = 0; j < cols; ++j) {
        result[i][j] = A[i][j] * scalar;
     }
  }
  return result;
}
void display_matrix(const Matrix& A) {
  int rows = A.size();
  int cols = A[0].size();
  for (int i = 0; i < rows; ++i) {
     for (int j = 0; j < cols; ++j) {
        cout << A[i][j] << " ";
     }
     cout << endl;
  }
}
int main() {
  Matrix A = \{ \{1, 2, 3\}, \{4, 5, 6\}, \{7, 8, 9\} \};
  Matrix B = \{ \{9, 8, 7\}, \{6, 5, 4\}, \{3, 2, 1\} \};
  cout << "Matrix A:" << endl;
  display_matrix(A);
  cout << "Matrix B:" << endl;
  display_matrix(B);
  Matrix sum = add_matrices(A, B);
  cout << "Sum of A and B:" << endl;
  display_matrix(sum);
  Matrix scaled_A = scalar_multiply(A, 2);
  cout << "Scaled matrix A by 2:" << endl;
```

```
display_matrix(scaled_A);
  return 0;
}
O/P: Matrix A:
123
456
789
Matrix B:
987
654
321
Sum of A and B:
10 10 10
10 10 10
10 10 10
Scaled matrix A by 2:
246
8 10 12
14 16 18
Question-11:
(1) Write a c++ program to create a class for a bank account with a constructor and a destructor
Sol: #include <iostream>
#include <string>
class BankAccount {
private:
  std::string accountNumber;
  double balance;
public:
  BankAccount(const std::string& accNumber, double initialBalance):
accountNumber(accNumber), balance(initialBalance) {
    std::cout << "Bank account created\n";
  }
  ~BankAccount() {
    std::cout << "Bank account destroyed\n";
  }
};
int main() {
  BankAccount account ("123456789", 1000.0);
  return 0;
}
```

O/P : Bank account created Bank account destroyed

public:

(2): Write a c++ program to create a class for a car with a constructor and a destructor Sol: #include <iostream> #include <string> class Car { private: std::string make; std::string model; int year; public: Car(const std::string& carMake, const std::string& carModel, int carYear): make(carMake), model(carModel), year(carYear) { std::cout << "Car object created\n"; } ~Car() { std::cout << "Car object destroyed\n"; void display() const { std::cout << "Make: " << make << ", Model: " << model << ", Year: " << year << std::endl; } **}**; int main() { Car myCar("Toyota", "Corolla", 2020); myCar.display(); return 0; } O/P: Car object created Make: Toyota, Model: Corolla, Year: 2020 Car object destroyed (3): Write a c++ program to create a class for a rectangle with a constructor and a destructor Sol: #include <iostream> class Rectangle { private: double length; double width;

```
Rectangle(double I, double w): length(I), width(w) {
     std::cout << "Rectangle object created\n";
  }
  ~Rectangle() {
     std::cout << "Rectangle object destroyed\n";</pre>
  }
  double area() const {
     return length * width;
  }
  double perimeter() const {
     return 2 * (length + width);
  }
};
int main() {
  Rectangle myRect(5.0, 3.0);
  std::cout << "Area: " << myRect.area() << std::endl;
  std::cout << "Perimeter: " << myRect.perimeter() << std::endl;
  return 0;
O/P: Rectangle object created
Area: 15
Perimeter: 16
Rectangle object destroyed
(4): Write a c++ program to create a class for a book with a constructor and a destructor
Sol: #include <iostream>
#include <string>
class Book {
private:
  std::string title;
  std::string author;
  int year;
public:
  Book(const std::string& title, const std::string& author, int year): title(title), author(author),
year(year) {
     std::cout << "Book object created.\n";
  ~Book() {
     std::cout << "Book object destroyed.\n";
  }
```

```
void display() const {
     std::cout << "Title: " << title << ", Author: " << author << ", Year: " << year << std::endl;
  }
};
int main() {
  Book book("The Catcher in the Rye", "J.D. Salinger", 1951);
  book.display();
  return 0;
}
O/P: Book object created.
Title: The Catcher in the Rye, Author: J.D. Salinger, Year: 1951
Book object destroyed.
(5): Write a c++ program to create a class for student with a constructor and a destructor
Sol: #include <iostream>
#include <string>
class Student {
private:
  std::string name;
  int age;
public:
  Student(const std::string& name, int age) : name(name), age(age) {
     std::cout << "Student object created.\n";
  ~Student() {
     std::cout << "Student object destroyed.\n";
  void display() const {
     std::cout << "Name: " << name << ", Age: " << age << std::endl;
  }
};
int main() {
  Student student("John Doe", 20);
  student.display();
  return 0;
}
```

O/P : Student object created. Name: John Doe, Age: 20 Student object destroyed.