Name = Ishan Sharma

UID = 22BCS11144

Sec/Group = KPIT 901-B

Problem 1:

```
moin.cpp

1 #include <iostream>
2 using namespace std;
3
4- namespace MathOperations {
5 · void calculateSum() {
6     int n;
7     cout < "Enter a positive integer (n): ";
8     cin >> n;
9
10 · if (n > 0) {
11     int sum = n * (n + 1) / 2;
12     cout << "The sum of natural numbers from 1 to " << n << " is: " << sum << endl;
13     } else {
14     cout < "Please enter a positive integer." << endl;
15     }
16     }
17 }
18
19- int main() {
20     MathOperations::ptalculateSum():
21     return 0;
22 }
23
```

Problem 2:

```
moin.cpp
| Timelude = bits/stdc++, h>
| Image: property | Timespace Geometry | The property | Th
```

Problem 3:

```
main.cpp
                                                     [3]
                                                                 ≪ Share
                                                                               Run
   using namespace std;
3 class Matrix {
   public:
        int rows, cols;
6
        int **data;
        Matrix(int r, int c) : rows(r), cols(c) {
            data = new int*[rows];
            for(int i = 0; i < rows; ++i) {
9 .
                data[i] = new int[cols];
10
12
        ~Matrix() {
            for(int i = 0; i < rows; ++i) {
14
                delete[] data[i];
16
            delete[] data;
17
18
19
        void input() {
            cout << "Enter elements of the matrix (" << rows << " x " << cols << "
21 -
            for (int i = 0; i < rows; ++i) {
                for (int j = 0; j < cols; ++j) {
                    cin >> data[i][j];
23
24
25
26
```

```
≪ Share
main.cpp
                                                     []
        void display() const {
            for (int i = 0; i < rows; ++i) {
28
                for (int j = 0; j < cols; ++j) {
29
                    cout << data[i][j] << " ";
30
31
32
                cout << endl;</pre>
33
34
35
        Matrix add(const Matrix& mat) {
36
            if (rows != mat.rows || cols != mat.cols) {
                throw invalid_argument("Matrix dimensions must match for addition
38
39
            Matrix result(rows, cols);
40
            for (int i = 0; i < rows; ++i) {
                for (int j = 0; j < cols; ++j) {
41 -
                    result.data[i][j] = data[i][j] + mat.data[i][j];
43
44
            return result;
46
        Matrix multiply(const Matrix& mat) {
            if (cols != mat.rows) {
48
49
                throw invalid_argument("Number of columns of the first matrix must
50
```

```
3
                                                                                                          ∝ Share
main.cpp
                                                                                                                        Run
            Matrix result(rows, mat.cols);
             for (int i = 0; i < rows; ++i) {
                for (int j = 0; j < mat.cols; ++j) {
54
                     result.data[i][j] = 0;
                     for (int k = 0; k < cols; ++k) {
                         result.data[i][j] += data[i][k] * mat.data[k][j];
60
            return result;
63 int main() {
64
        int rows1, cols1, rows2, cols2;
65
        cout << "Enter rows and columns of first matrix: ";</pre>
        cin >> rows1 >> cols1;
        Matrix mat1(rows1, cols1);
        mat1.input();
69
        cin >> rows2 >> cols2;
        Matrix mat2(rows2, cols2);
        mat2.input();
            if (rows1 == rows2 && cols1 == cols2) {
                Matrix sum = mat1.add(mat2);
                cout << "Matrix Addition Result:\n";</pre>
                sum.display();
                cout << "Matrix dimensions do not match for addition." << endl;</pre>
            if (cols1 == rows2) {
                Matrix product = mat1.multiply(mat2);
cout << "Matrix Multiplication Result:\n";</pre>
82
84
                 product.display();
86
                 cout << "Matrix dimensions do not match for multiplication." << endl;</pre>
88
        } catch (const exception& e) {
            cout << "Error: " << e.what() << endl;</pre>
90
```

```
Enter rows and columns of first matrix: 2 2
Enter elements of the matrix (2 x 2):
2 3
4 5
Enter rows and columns of second matrix: 2 2
Enter elements of the matrix (2 x 2):
5 6
7 8
Matrix Addition Result:
7 9
11 13
Matrix Multiplication Result:
31 36
55 64
```

Problem 4:

```
main.cpp
                                                        []
                                                               -<u>;</u>o;-
                                                                     ∝ Share
   using namespace std;
 3 - class Shape {
4 public:
        virtual double getArea() = 0;
6 };
 7 - class Rectangle : public Shape {
 8 private:
        double length;
9
        double breadth;
   public:
        Rectangle(\mbox{double } 1, \mbox{ double } b) \ : \ length(1), \ breadth(b) \ \{\}
12
13
        double getArea() override {
             return length * breadth;
        }
16
   };
17 - class Circle : public Shape {
   private:
18
19
        double radius;
   public:
20
        Circle(double r) : radius(r) {}
        double getArea() override {
            return M_PI * radius * radius;
24
        }
    };
```

```
26 class Triangle : public Shape {
27
    private:
28
        double base;
29
        double height;
30
   public:
31
        Triangle(double b, double h) : base(b), height(h) {}
32
        double getArea() override {
33
            return 0.5 * base * height;
34
        }
35
   };
36 -
   int main() {
37
        Shape* shape1 = new Rectangle(5.0, 3.0);
38
        Shape* shape2 = new Circle(4.0);
39
        Shape* shape3 = new Triangle(6.0, 4.0);
40
        cout << "Area of Rectangle: " << shape1->getArea() << endl;</pre>
41
        cout << "Area of Circle: " << shape2->getArea() << endl;</pre>
42
        cout << "Area of Triangle: " << shape3->getArea() << endl;</pre>
43
        delete shape1;
44
        delete shape2;
45
        delete shape3;
46
        return 0;
47
   }
```

```
Output

Area of Rectangle: 15

Area of Circle: 50.2655

Area of Triangle: 12
```

Problem 5:

```
[]
                                                                      ≪ Share
main.cpp
                                                                                    Run
2 using namespace std;
3 class Book {
4 protected:
        string title;
        string author;
        string ISBN;
        Book(string t, string a, string isbn) : title(t), author(a), ISBN(isbn) {}
9 -
        void displayBookInfo() {
             cout << "Book Title: " << title << endl;</pre>
10
             cout << "Author: " << author << endl;</pre>
             cout << "ISBN: " << ISBN << endl;</pre>
14 };
15 - class Borrower {
16 protected:
        string name;
18
        int id;
19
        string borrowedBook;
20
   public:
        Borrower(string \ n, \ int \ i) \ : \ name(n), \ id(i), \ borrowedBook("") \ \{\}
21
        void displayBorrowerInfo() {
22 -
             cout << "Borrower Name: " << name << endl;</pre>
23
             cout << "Borrower ID: " << id << endl;</pre>
24
25 -
             if (!borrowedBook.empty()) {
                 cout << "Borrowed Book: " << borrowedBook << endl;</pre>
26
27 -
             } else {
                 cout << "No book borrowed." << endl;</pre>
28
29
30
```

```
main.cpp
                                                       ≪ Share
                                                                                  Run
31 -
        void borrowBook(string bookTitle) {
            borrowedBook = bookTitle;
32
            cout << name << " has borrowed the book: " << bookTitle << endl;</pre>
33
34
        void returnBook() {
35 -
36 -
             if (!borrowedBook.empty()) {
37
                 {\sf cout} << {\sf name} << " has returned the book: " << {\sf borrowedBook} << {\sf endl}
                 borrowedBook = "";
38
39 -
             } else {
                 cout << name << " has no borrowed books to return." << endl;</pre>
40
41
             }
42
   };
44 - class Library : public Book, public Borrower {
        Library(string bookTitle, string bookAuthor, string bookISBN, string
46
            borrowerName, int borrowerId)
             : Book(bookTitle, bookAuthor, bookISBN), Borrower(borrowerName,
47
                 borrowerId) {}
        void displayLibraryInfo() {
48 -
49
            displayBookInfo();
50
            displayBorrowerInfo();
        }
   };
52
```

```
53 int main() {
54
        Library library1("The Great Gatsby", "F. Scott Fitzgerald",
            "9780743273565", "John Doe", 101);
55
        library1.displayLibraryInfo();
56
        library1.borrowBook("The Great Gatsby");
57
        library1.displayLibraryInfo();
58
        library1.returnBook();
59
        library1.displayLibraryInfo();
60
        return 0;
61 }
```

Output

Book Title: The Great Gatsby Author: F. Scott Fitzgerald

ISBN: 9780743273565 Borrower Name: John Doe

Borrower ID: 101
No book borrowed.

John Doe has borrowed the book: The Great Gatsby

Book Title: The Great Gatsby Author: F. Scott Fitzgerald

ISBN: 9780743273565 Borrower Name: John Doe

Borrower ID: 101

Borrowed Book: The Great Gatsby

John Doe has returned the book: The Great Gatsby

Book Title: The Great Gatsby Author: F. Scott Fitzgerald

ISBN: 9780743273565 Borrower Name: John Doe

Borrower ID: 101
No book borrowed.