DOMAIN WINTER CAMP WORKSHEET DAY-1

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Problem-1:- (Very Easy)

1. Sum of Natural Numbers up to N.

Calculate the sum of all natural numbers from 1 to n, where n is a positive integer. Use the formula: $Sum=n\times(n+1)/2$.

Take n as input and output the sum of natural numbers from 1 to n.

Source Code

```
#include <iostream>
using namespace std;

int sumOfNaturalNumbers(int n) {
  return n * (n + 1) / 2;
}

int main() {
  int n = 10;
  int sum = sumOfNaturalNumbers(n);
  cout << "The sum of the first " << n << " natural numbers is: " << sum << endl;
  return 0; }

Output</pre>
```

<u>Output</u>

```
The sum of the first 10 natural numbers is: 55

=== Code Execution Successful ===
```

Problem-2:- (Easy)

2. Count Digits in a Number

Count the total number of digits in a given number n. The number can be a positive integer. For example, for the number 12345, the count of digits is 5. For a number like 900000, the count of digits is 6. Given an integer n, your task is determining how many digits are present in n. This task will help you practice working with loops, number manipulation, and conditional logic.

Source Code

Output

```
The number of digits in 1234565 is: 7

=== Code Execution Successful ===
```

Problem-3:- (Medium)

3. Function Overloading for Calculating Area.

Write a program to calculate the area of different shapes using function overloading. Implement overloaded functions to compute the location of a circle, a rectangle, and a triangle.

Source Code

```
#include <iostream>
using namespace std;

const double PI = 3.14159;
```

```
double areaCircle(double radius) {
  return PI * radius * radius;
}

double areaRectangle(double length, double breadth) {
  return length * breadth;
}

double areaTriangle(double base, double height) {
  return 0.5 * base * height;
}

int main() {
    cout << "Circle area: " << areaCircle(7.0) << endl; cout << "Rectangle area: " << areaRectangle(5.0, 3.0) << endl; cout << "Triangle area: " << areaTriangle(4.0, 6.0) << endl; return 0;
}</pre>
```

```
Circle area: 153.938
Rectangle area: 15
Triangle area: 12
```

Problem-4:- (Hard)

4. Implement Polymorphism for Banking Transactions

Design a C++ program to simulate a banking system using polymorphism. Create a base class Account with a virtual method calculateInterest(). Use the derived classes SavingsAccount and CurrentAccount to implement specific interest calculation logic:

- SavingsAccount: Interest = Balance \times Rate \times Time.
- CurrentAccount: No interest, but includes a maintenance fee deduction.

Source Code

```
#include <iostream>
using namespace std;

class Account { protected:
   int balance;
```

```
public:
  Account(int balance) {
     this->balance = balance;
  virtual void calculateInterest() = 0; // Pure virtual function };
class SavingsAccount : public Account {
          double rate;
private:
  int time;
public:
  SavingsAccount(int balance, double rate, int time): Account(balance), rate(rate), time(time) {}
  void calculateInterest() override {
     double interest = balance * (rate / 100) * time;
     cout << "Interest for Savings Account: " << interest << endl;
  }
};
class CurrentAccount : public Account {
          int monthlyFee;
private:
public:
  CurrentAccount(int balance, int monthlyFee) : Account(balance), monthlyFee(monthlyFee) {}
  void calculateInterest() override {
                                          int
yearlyFee = monthlyFee * 12;
remainingBalance = balance - yearlyFee;
     cout << "Balance after yearly maintenance fee in Current Account: " << remainingBalance << endl;
  }
};
int main() {
accountType;
  int balance;
  cout << "Enter Account Type (1 for Savings, 2 for Current): ";
cin >> accountType;
  cout << "Enter Account Balance: ";</pre>
  cin >> balance:
  if (accountType == 1) {
```

```
double rate;
     int time;
     cout << "Enter Interest Rate (%): ";
cin >> rate;
     cout << "Enter Time (years): ";</pre>
     cin >> time;
     SavingsAccount savingsAccount(balance, rate, time);
savingsAccount.calculateInterest();
  }
  else if (accountType == 2) {
     int monthlyFee;
     cout << "Enter Monthly Maintenance Fee: ";</pre>
cin >> monthlyFee;
     CurrentAccount currentAccount(balance, monthlyFee);
currentAccount.calculateInterest();
else {
     cout << "Invalid Account Type" << endl;</pre>
  }
  return 0;
```

```
Enter Account Type (1 for Savings, 2 for Current): 1
Enter Account Balance: 20000
Enter Interest Rate (%): 5
Enter Time (years): 12
Interest for Savings Account: 12000
```

Problem-5:- (Very Hard)

5. Implementing Polymorphism for Shape Hierarchies.

Create a C++ program to simulate an employee management system using hierarchical inheritance. Design a base class Employee that stores basic details (name, ID, and salary). Create two derived

classes:Manager: Add and calculate bonuses based on performance ratings.Developer: Add and calculate overtime compensation based on extra hours worked.

The program should allow input for both types of employees and display their total earnings.

Source Code:

```
#include <iostream>
#include <string>
using namespace std;
class Employee {
public:
          string
         int ID;
name;
int salary;
  Employee(string n, int i, int s): name(n), ID(i), salary(s) {
                                                                  if (salary < 10000 ||
salary > 1000000) {
                            cout << "Invalid salary. Salary must be between 10000
and 1000000." << endl;
       exit(1);
     }
  }
  virtual int getTotalEarnings() {
return salary;
  }
};
```

```
class Manager: public Employee { public:
  int performanceRating;
  Manager(string n, int i, int s, int pr): Employee(n, i, s), performanceRating(pr) {
    if (performanceRating < 1 || performanceRating > 5) {
                                                                  cout << "Invalid
performance rating. Rating must be between 1 and 5." << endl;
       exit(1);
  }
  int getTotalEarnings() override {
int bonus = 0;
                   switch
(performanceRating) {
       case 1:
                        bonus
= 0;
              break;
                 bonus = salary
case 2:
* 0.05;
                 break;
case 3:
                 bonus = salary
* 0.10;
                 break;
                 bonus = salary
case 4:
* 0.15;
                 break;
case 5:
                 bonus = salary
* 0.20;
                 break;
     }
    return salary + bonus;
```

```
}
};
class Developer: public Employee { public:
  int extraHours;
  Developer(string n, int i, int s, int eh): Employee(n, i, s), extraHours(eh) {}
  int getTotalEarnings() override {
                                        int overtimePay = extraHours * (salary / 200); //
Assuming 200 working hours per month
                                             return salary + overtimePay;
  }
};
int main() {
              int employeeType, ID, salary, performanceRating,
extraHours;
              string name;
  cout << "Enter Employee Type (1 for Manager, 2 for Developer): ";</pre>
cin >> employeeType;
  cout << "Enter Name: "; cin
  >> name;
  cout << "Enter ID: ";
cin >> ID;
             cout <<
```

```
"Enter Salary: "; cin >>
salary;
  if (employeeType == 1) { cout << "Enter
Performance Rating (1-5): "; cin >>
performanceRating;
    Manager manager(name, ID, salary, performanceRating);
                "Total Earnings
                                           Manager
                                                      " << manager.name
    cout <<
                                     for
                       << manager.getTotalEarnings() << endl; } else if (employeeType == 2)</pre>
     cout << "Enter Extra Hours Worked: "; cin >> extraHours;
    Developer developer(name, ID, salary, extraHours);
                "Total Earnings
                                     for
                                           Developer
                                                                <<
                                                                       developer.name
    cout <<
         << developer.getTotalEarnings() << endl;</pre>
  } else { cout << "Invalid Employee</pre>
Type." << endl;
  }
  return 0;
}
```

```
Enter Employee Type (1 for Manager, 2 for Developer): 1
Enter Name: Abhishek
Enter ID: 2004
Enter Salary: 2000000
Enter Performance Rating (1-5): 5
```

Problem-6:- (Hard)

6. Implementing Polymorphism for Shape Hierarchies.

Write a program to demonstrate runtime polymorphism in C++ using a base class Shape and derived classes Circle, Rectangle, and Triangle. The program should use virtual functions to calculate and print the area of each shape based on user input.

```
Source Code: #include
```

```
<iostream> using
namespace std;
class Shape { public:
  virtual void calculateArea() = 0; // Pure virtual function
}; class Circle : public
Shape { private:
  double radius; public:
  Circle(double radius) {
                               this-
>radius = radius;
   }
void calculateArea() override {
                                     double
area = 3.14159 * radius * radius;
                                       cout <<
"Area of Circle: " << area << endl;
```

```
} }; class Rectangle : public
Shape { private:
  double length, breadth; public:
 Rectangle(double length, double breadth) {
this->length = length;
                           this->breadth =
breadth;
  }
  void calculateArea() override {
                                       double area
= length * breadth;
                        cout << "Area of
Rectangle: " << area << endl;
  } }; class Triangle : public
Shape { private:
  double base, height; public:
  Triangle(double base, double height) {
                                               this-
>base = base;
     this->height = height;
  }
void calculateArea() override {
                                     double area =
0.5 * base * height;
                         cout << "Area of
Triangle: " << area << endl;
  } }; int main() { double radius, length,
breadth, base, height; cout << "Enter radius
of the circle: "; cin >> radius;
```

```
Shape* circle = new Circle(radius); circle-
>calculateArea();

cout << "Enter length and breadth of the rectangle: ";

cin >> length >> breadth;

Shape* rectangle = new Rectangle(length, breadth);

rectangle->calculateArea(); cout << "Enter base and height of the triangle: "; cin >> base >> height;

Shape* triangle = new Triangle(base, height);

triangle->calculateArea(); delete circle;

delete rectangle; delete triangle;
```

return 0; }

```
Enter radius of the circle: 25
Area of Circle: 1963.49
Enter length and breadth of the rectangle: 3
5
Area of Rectangle: 15
Enter base and height of the triangle: 5
68
Area of Triangle: 170
```

Problem-7:- (Easy)

7. Given an integer n, print "Prime" if the number is prime, or "Not Prime" if it is not.

```
Source Code: #include
<iostream> using
namespace std;
bool is Prime(int n) \{ if (n \le 1) return
false; if (n == 2 || n == 3) return true;
if (n \% 2 == 0 || n \% 3 == 0) return false;
  return true;
}
int main() {
  int n;
  cout << "Enter a number: ";</pre>
cin >> n;
  if (isPrime(n)) {
                         cout
<< "Prime" << endl;
  } else { cout << "Not</pre>
Prime" << endl;
  }
  return 0;
```

Enter a number: 5 Prime

Problem-8:- (Easy)

8. Given an integer n, print all odd numbers from 1 to n, inclusive.

Source Code: #include

```
<iostream> using
namespace std;
int main() { int
  n;
  cout << "Enter a number: ";</pre>
cin >> n;
  for (int i = 1; i \le n; i += 2) {
cout << i << " ";
   }
  cout << endl;
return 0;
```

```
Enter a number: 13
1 3 5 7 9 11 13
```

Problem-9:- (Hard)

9. Print the sum of all odd numbers from 1 to n.

```
Source Code: #include
```

```
<iostream> using
namespace std;

int main() {         int n, sum = 0;
         cout << "Enter a number: ";
         cin >> n;

        for (int i = 1; i <= n; i += 2) {
        sum += i;
        }

        cout << "Sum of odd numbers from 1 to " << n << " is: " << sum << endl;
        return 0;
}</pre>
```

```
Enter a number: 8
Sum of odd numbers from 1 to 8 is: 16
```

Problem-10:- (Easy)

10. Given an integer n, print the multiplication table of n from $1 \times n$ to $10 \times n$.

Source Code: #include

```
<iostream> using
namespace std;

int main() {
    int n;
    cout << "Enter a number: ";
    cin >> n;

for (int i = 1; i <= 10; i++) {
        cout << i << " × " << n << " = " << i * n << endl;
    }

    return 0; }</pre>
```

```
Enter a number: 5

1 × 5 = 5

2 × 5 = 10

3 × 5 = 15

4 × 5 = 20

5 × 5 = 25

6 × 5 = 30

7 × 5 = 35

8 × 5 = 40

9 × 5 = 45

10 × 5 = 50
```

Problem-11:- (Easy)

11. Given an integer n, print the number with its digits in reverse order.

Source Code: #include

```
<iostream> using
namespace std;

int main() {    int n, reversed
    = 0;    cout << "Enter a
number: ";    cin >> n;

    while (n != 0) {        int digit = n
    % 10;        reversed = reversed * 10
+ digit;        n /= 10;
    }

    cout << "Reversed number: " << reversed << endl;
    return 0;</pre>
```

}

Enter a number: 1234 Reversed number: 4321

Problem-12:- (Easy)

12. Given an integer n, find and print the largest digit in n.

Source Code:

```
#include <iostream> using
namespace std;

int main() {    int n,
largestDigit = 0;    cout

<< "Enter a number: ";
cin >> n;

while (n != 0) {    int
digit = n % 10;    if (digit
> largestDigit) {
largestDigit = digit;
```

```
}
n /= 10;
}
cout << "The largest digit is: " << largestDigit << endl;
return 0;
}</pre>
```

```
Enter a number: 678
The largest digit is: 8
```

Problem-13:- (Easy)

13. Given an integer n, print "Palindrome" if the number is a palindrome, otherwise print "Not Palindrome".

```
Source Code: #include
```

```
<iostream> using
namespace std;
int main() {    int n, original,
reversed = 0;    cout <<</pre>
```

```
"Enter a number: "; cin >>
n;
  original = n; // Store the original number
  while (n != 0) { int digit = n
% 10; reversed = reversed * 10
+ digit; n = 10;
  }
  if (original == reversed) {
cout << "Palindrome" << endl;</pre>
  } else {
              cout << "Not
Palindrome" << endl;
  }
  return 0;
}
```

Enter a number: 234 Not Palindrome

Problem-14:- (Easy)

14. Given an integer n, find and print the sum of its digits.

```
Source Code: #include
<iostream> using
namespace std;
int main() { int n, sum = 0;
cout << "Enter a number: ";</pre>
cin >> n;
  while (n != 0) {
int digit = n \% 10;
sum += digit; n /=
10;
  }
  cout << "Sum of digits: " << sum << endl;
  return 0;
}
```

Output

Enter a number: 3245 Sum of digits: 14

Problem-15:- (Medium)

15. Write a program that demonstrates encapsulation by creating a class Employee. The class should have private attributes to store:

Employee ID.

Employee Name.

Employee Salary.

Provide public methods to set and get these attributes, and a method to display all details of the employee.

Source Code:

```
#include <iostream>
#include <string> using
namespace std;

class Employee { private:
   int employeeID;
   string employeeName;
   double employeeSalary;

public:
    // Setter methods void
   setEmployeeID(int id) {
   employeeID = id;
   }
}
```

```
void setEmployeeName(string name) {
employeeName = name;
  }
  void setEmployeeSalary(double salary) {
employeeSalary = salary;
  }
  // Getter methods
int getEmployeeID() {
return employeeID;
  }
  string getEmployeeName() {
return employeeName;
  }
  double getEmployeeSalary() {
return employeeSalary;
  }
  // Method to display employee details
displayEmployeeDetails() {
                               cout << "Employee ID: " <<
                         cout << "Employee Name: " <<
employeeID << endl;
```

```
cout << "Employee Salary: " <<
employeeName << endl;
employeeSalary << endl;
  }
};
int main() {
  Employee emp;
  // Setting employee details
emp.setEmployeeID(101);
emp.setEmployeeName("John Doe");
emp.setEmployeeSalary(50000.75);
  // Displaying employee details
emp.displayEmployeeDetails();
  return 0;
}
```

Employee ID: 101

Employee Name: John

Employee Salary: 50000.8

<u>Problem-16:</u>- (Medium)

16. Write a program to demonstrate runtime polymorphism in C++ using a base class Shape and derived classes Circle, Rectangle, and Triangle. The program should use virtual functions to calculate and print the area of each shape based on user input. **Source Code:** #include <iostream> using namespace std;

```
class Shape { public:
  virtual void calculateArea() = 0; // Pure virtual function };
class Circle : public Shape { private:
  double radius; public:
  Circle(double r) : radius(r) {}
  void calculateArea() override {
                                         double
area = 3.14159 * radius * radius;
                                        cout <<
"Area of Circle: " << area << endl;
  }
};
class Rectangle : public Shape { private:
  double length, breadth; public:
  Rectangle(double\ l,\ double\ b): length(l),\ breadth(b)\ \{\}
```

```
void calculateArea() override {
                                       double area
= length * breadth;
                        cout << "Area of
Rectangle: " << area << endl;
  }
};
class Triangle : public Shape { private:
  double base, height; public:
  Triangle(double b, double h): base(b), height(h) {}
  void calculateArea() override {
     double area = 0.5 * base * height;
                                             cout
<< "Area of Triangle: " << area << endl;
  }
};
int main() {
               double radius, length, breadth,
base, height;
  // Input values for shapes cout << "Enter radius of
the circle: ";
               cin >> radius;
                                cout << "Enter length</pre>
and breadth of the rectangle: ";
                                  cin >> length >>
breadth;
           cout << "Enter base and height of the
             cin >> base >> height;
triangle: ";
```

```
// Creating objects for each shape
  Circle circle(radius);
  Rectangle rectangle(length, breadth);
  Triangle triangle(base, height);
  // Using polymorphism to calculate area
  Shape* shapePtr;
  shapePtr = &circle;
  shapePtr->calculateArea();
  shapePtr = &rectangle;
                           shapePtr-
>calculateArea();
  shapePtr = ▵
                          shapePtr-
>calculateArea();
  return 0;
```

```
Enter radius of the circle: 23
Enter length and breadth of the rectangle: 12
2
Enter base and height of the triangle: 2
4
Area of Circle: 1661.9
Area of Rectangle: 24
Area of Triangle: 4
```

Problem-17:- (Hard)

17. Implement matrix operations in C++ using function overloading. Write a function operate() that can perform: **Matrix Addition** for matrices of the same dimensions.

Matrix Multiplication where the number of columns of the first matrix equals the number of rows of the second matrix.

Source Code: #include

namespace std;

<iostream> using

class Matrix {

private: int

rows, cols;

int** mat;

public:

```
// Constructor to create a matrix of given size
Matrix(int r, int c) : rows(r), cols(c) {
                                          mat
                       for (int i = 0; i < rows;
= new int*[rows];
             mat[i] = new int[cols]();
++i) {
     }
  }
  // Destructor to free dynamically allocated memory
  ~Matrix() {
                   for (int i = 0; i
< rows; ++i) {
                      delete[]
mat[i];
delete[] mat;
  }
  // Function to input matrix elements void input() { cout << "Enter elements
of the matrix (" << rows << "x" << cols << "):" << endl; for (int i=0; i< rows;
              for (int j = 0; j < cols; ++j) {
++i) {
                                                     cin >> mat[i][j];
       }
     }
  }
  // Function to display matrix
void display() {
                   for (int i = 0; i
< rows; ++i) {
                    for (int j = 0;
```

```
j < cols; ++j) {
                         cout <<
mat[i][j] << " ";
cout << endl;
     }
  }
  // Function to perform matrix addition (overloaded) void operate(const Matrix& m) {
                                                                                               if
(this->rows != m.rows || this->cols != m.cols) {
                                                       cout << "Matrix addition is not possible.
Matrices must have the same dimensions." << endl;
                                                           return;
     }
     cout << "Matrix Addition Result:" << endl;</pre>
for (int i = 0; i < rows; ++i) {
                                     for (int i =
0; j < cols; ++j)  mat[i][j] +=
m.mat[i][j];
}
display();
  }
  // Function to perform matrix multiplication (overloaded)
void operate(const Matrix& m, bool multiply) {
                                                     if
(this->cols != m.rows) {
```

cout << "Matrix multiplication is not possible. The number of columns of the first matrix must

equal the number of rows of the second matrix." << endl;

```
return;
     Matrix result(this->rows, m.cols); // Resultant matrix of size rows x cols
for (int i = 0; i < this->rows; ++i) {
                                           for (int j = 0; j < m.cols; ++j) {
result.mat[i][j] = 0;
                             for (int k = 0; k < this->cols; ++k) {
result.mat[i][i] += this->mat[i][k] * m.mat[k][j];
     cout << "Matrix Multiplication Result:" << endl;</pre>
result.display();
  }
};
int main() {
              int
r1, c1, r2, c2;
  // Input for matrix 1 cout << "Enter rows and
columns for Matrix 1: ";
                         cin >> r1 >> c1;
Matrix matrix1(r1, c1);
                          matrix1.input();
  // Input for matrix 2 cout << "Enter rows and
columns for Matrix 2: "; cin >> r2 >> c2;
Matrix matrix2(r2, c2); matrix2.input();
```

```
// Matrix Addition matrix1.operate(matrix2); // Calling
operate() for addition

// Matrix Multiplication
matrix1.operate(matrix2, true); // Calling operate() for multiplication
return 0;
}
```

```
Enter rows and columns for Matrix 1: 2

Enter elements of the matrix (2x2):
3
4
5
6
Enter rows and columns for Matrix 2: 2
2
Enter elements of the matrix (2x2):
5
6
8
9
Matrix Addition Result:
8 10
13 15
Matrix Multiplication Result:
120 138
185 213
```

Problem-18:- (Hard)

18. Create a C++ program using multiple inheritance to simulate a library system. Design two base classes: Book to store book details (title, author, and ISBN).

Borrower to store borrower details (name, ID, and borrowed book).

Create a derived class Library that inherits from both Book and Borrower. Use this class to track the borrowing and returning of books.

Source Code:

```
#include <iostream>
#include <string> using
namespace std;
class Book { protected:
  string
           title;
string
       author;
int ISBN;
public:
  // Constructor for Book
  Book(string t, string a, int isbn): title(t), author(a), ISBN(isbn) {}
  // Display book details
                           void
displayBook() {
                     cout << "Title: " <<
title << endl;
                  cout << "Author: " <<
author << endl;
                     cout << "ISBN: " <<
ISBN << endl;
  }
```

```
};
class Borrower { protected:
  string name;
  int ID;
public:
  // Constructor for Borrower
  Borrower(string n, int id): name(n), ID(id) {}
  // Display borrower details
                                void
displayBorrower() {
                         cout << "Borrower
Name: " << name << endl;
                                cout << "Borrower
ID: " << ID << endl;
  }
};
class Library: public Book, public Borrower { private:
  bool isBookBorrowed;
public:
  // Constructor for Library (inherits from both Book and Borrower)
  Library(string t, string a, int isbn, string n, int id)
     : Book(t, a, isbn), Borrower(n, id), isBookBorrowed(false) {}
```

```
// Borrow book method
void borrowBook() {
   if (isBookBorrowed) { cout << "Sorry, the book is
already borrowed." << endl;
    } else { isBookBorrowed = true; cout << "Borrower" << name <<
(ISBN: " << ISBN << ")." << endl;
   }
  }
 // Return book method void returnBook() {
(!isBookBorrowed) {
                  cout << "The book was
not borrowed." << endl;
               isBookBorrowed = false; cout << "Borrower" << name
    } else {
<< " (ID: " << ID << ") has returned \"" << title
                                              << "\" by " << author <<
" (ISBN: " << ISBN << ")." << endl;
    }
  }
};
int main() { string title, author,
borrowerName; int ISBN,
borrowerID, action;
```

// Input book details cout << "Enter

```
Book Details:" << endl; cout << "Title:
"; getline(cin, title); cout <<
"Author: "; getline(cin, author);
                                  cout
<< "ISBN: "; cin >> ISBN;
  // Input borrower details cin.ignore(); // To ignore the
newline character left by cin cout << "\nEnter Borrower
Details:" << endl; cout << "Name: "; getline(cin,
borrowerName); cout << "ID: "; cin >> borrowerID;
  // Create Library object
  Library lib(title, author, ISBN, borrowerName, borrowerID);
  // Input action type cout << "\nEnter
Action Type:" << endl; cout << "1 to
Borrow a Book" << endl; cout << "2 to
Return a Book" << endl; cin >> action;
  // Perform action based on user input
if (action == 1) {
lib.borrowBook(); } else if (action
== 2) {
            lib.returnBook();
```

```
} else { cout << "Invalid
action!" << endl;
}
return 0;
}</pre>
```

```
Enter Book Details:
Title: C++
Author: DEV
ISBN: 2344

Enter Borrower Details:
Name: Abhi
ID: 2345

Enter Action Type:
1 to Borrow a Book
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1
Borrower Abhi (ID: 2345) has borrowed "C++" by DEV (ISBN: 2344).
```

Problem-19:- (Very Hard)

Create a C++ program that demonstrates **function overloading** to calculate the area of different geometric shapes. Implement three overloaded functions named calculateArea that compute the area for the following shapes: **Circle**: Accepts the radius.

Rectangle: Accepts the length and breadth.

Triangle: Accepts the base and height.

Additionally, use a menu-driven program to let the user choose the type of shape and input the respective parameters. Perform necessary validations on the input values.

Source Code:

```
#include <iostream>
#include <cmath> using
namespace std;
// Function to calculate the area of a circle double
calculateArea(double radius) { if (radius <= 0) {
                                                          cout
"Invalid input. Radius must be positive." << endl;</p>
return -1;
  }
  return 3.14159 * radius * radius;
}
// Function to calculate the area of a rectangle double calculateArea(double
length, double breadth) { if (length \leq 0 \parallel breadth \leq 0) {
                                                                   cout <<
"Invalid input. Length and breadth must be positive." << endl;
     return -1;
  return length * breadth;
}
// Function to calculate the area of a triangle double
calculateArea(double base, double height) { if (base <= 0 || height <=
```

```
0) {
         cout << "Invalid input. Base and height must be positive." <<
endl;
    return -1;
  }
  return 0.5 * base * height;
}
int main() { int choice; cout <<
"Choose a shape:" << endl; cout <<
"1. Circle" << endl; cout << "2.
Rectangle" << endl; cout << "3.
Triangle" << endl; cout << "Enter
your choice (1-3): "; cin >> choice;
  if (choice == 1) {
                         double radius;
cout << "Enter the radius of the circle: ";</pre>
cin >> radius;
                   double area =
                           if (area != -1) {
calculateArea(radius);
cout << "Shape: Circle" << endl;</pre>
                                         cout
<< "Radius: " << radius << endl;</pre>
                                         cout
<< "Area: " << area << endl;
  } else if (choice == 2) { double length, breadth;
cout << "Enter the length and breadth of the rectangle: ";
cin >> length >> breadth;
                               double area =
```

```
calculateArea(length, breadth); if (area != -1) {
cout << "Shape: Rectangle" << endl;
                                            cout <<
"Length: " << length << endl;
                                    cout << "Breadth: " <<
breadth << endl;
                       cout << "Area: " << area << endl;
     }
  } else if (choice == 3) { double base, height;
cout << "Enter the base and height of the triangle: ";
cin >> base >> height;
                           double area =
calculateArea(base, height);
                                if (area != -1) {
cout << "Shape: Triangle" << endl;</pre>
       cout << "Base: " << base << endl;
cout << "Height: " << height << endl;</pre>
cout << "Area: " << area << endl;
     }
               cout << "Invalid choice. Please select a valid shape
  } else {
type." << endl;
  }
  return 0;
```

Choose a shape:

1. Circle

2. Rectangle

3. Triangle

Enter your choice (1-3): 2

Enter the length and breadth of the rectangle: 8.0 4.5

Shape: Rectangle

Length: 8 Breadth: 4.5

Area: 36



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