

OOP_LAB_REPORT

NAME AHMAD

RegNO 005

PROGRAM BS(CS)

SWCTION B

LAB TASK:-1

```
1  #include<iostream>
2  using namespace std;
3
4  class calculator
5  {
6  public:
7      float add(float a,float b)
8      {
9          return a+b;
10     }
11     float sub(float a,float b)
12     {
13         return a-b;
14     }
15     float Mul(float a,float b)
16     {
17         return a*b;
18     }
19     float Div(float a,float b)
20     {
21         return a/b;
22     }
23 };
24 int main()
25 {
26     calculator c1;
27     char operation;
28     float num1,num2;
29
30     cout<<"Select the operation (add)+, (sub)-, (Mul)*, (Div)/"<<endl;
31     cin>>operation;
32
33     cout<<"Enter two numbers:";
34     cin>>num1>>num2;
35
36     switch(operation)
37     {
38     case '+':
39         cout<<"Result="<<c1.add(num1,num2)<<endl;
40         break;
41     case '-':
42         cout<<"Result="<<c1.sub(num1,num2)<<endl;
43         break;
44     case '*':
45         cout<<"Result="<<c1.Mul(num1,num2)<<endl;
46         break;
47     case '/':
48         cout<<"Result="<<c1.Div(num1,num2)<<endl;
49         break;
50     }
51     return 0;
52 }
53
```

Select the operation (add)+, (sub)-, (Mul)*, (Div)/

+

Enter two numbers:120

120

Result=240

Process returned 0 (0x0) execution time : 20.971 s

Press any key to continue.

LAB TASK:-2

```
1  #include<iostream>
2  using namespace std;
3
4  class Student
5  {
6  private:
7      int STUDENTID;
8      int AGE;
9      string NAME;
10     double GPA;
11 public:
12     //default constructor.
13     Student()
14     {
15         STUDENTID=0;
16         AGE=0;
17         NAME="Default";
18         GPA=0.0;
19     }
20     //with parameterized constructor
21
22     Student(int id,int age,string name,double gpa)
23     {
24         STUDENTID=id;
25         AGE=age;
26         NAME=name;
27         GPA=gpa;
28     }
29     //Display Function
30     void display()
31     {
32         cout<<"Student ID : "<<STUDENTID<<endl;
33         cout<<"Student Age : "<<AGE<<endl;
34         cout<<"Student Name : "<<NAME<<endl;
35         cout<<"Student Gpa : "<<GPA<<endl;
36     }
37
38     //Update Function
39     void Update(int id,int age,string name,double gpa)
40     {
41         STUDENTID=id;
42         AGE=age;
43         NAME=name;
44         GPA=gpa;
45     }
46 };
47
48 int main()
49 {
50     Student s1();
51     Student S2(042,20,"USMAN",2.25)
52
53     // ;cout << "Student 1 information : "<<endl;
54     // s1.display();
55     // cout<<endl;
56
57     ;cout<<"Student 2 information : "<<endl;
58     S2.display();
59     cout<<endl;
60
61     // cout<<"\t\t\t\t-:Updating student 1 information:-\t\t\t\t"<<endl;
62     // s1.update(043,22,"ALI",3.54);
63     //
64     // cout<<"\t\t\t\t -:student 1 information after update:-\t\t\t\t"<<endl;
65     // s1.display();
66
67     cout<<"\t\t\t\t-:Update student 2 information:-\t\t\t\t "<<endl;
68     S2.Update(043,21,"Ali",3.4);
69
70     cout<<"\t\t\t\t -:student 2 information after updating:-\t\t\t\t "<<endl;
71     S2.display();
72
73     return 0;
```

2 result

Student 2 information :

Student ID :34

Student Age :20

Student Name :USMAN

Student Gpa :2.25

-:Update student 2 information:-

-:student 2 information after updating:-

Student ID :35

Student Age :21

Student Name :Ali

Student Gpa :3.4

Process returned 0 (0x0) execution time : 0.064 s

Press any key to continue.

LAB TASK:-3

```
#include <iostream>
#include <string>
using namespace std;
class Student {
private:
    int StudentID;
    string Name;
    int Age;
    double GPA;
public:
    Student() : StudentID(0), Name("Unknown"), Age(0), GPA(0.0) {}
    Student(int id, string name, int age, double gpa)
        : StudentID(id), Name(name), Age(age), GPA(gpa) {}
    void Display() const {
        cout << "StudentID: " << StudentID << endl;
        cout << "Name: " << Name << endl;
        cout << "Age: " << Age << endl;
        cout << "GPA: " << GPA << endl;
    }
    void Update(int id, string name, int age, double gpa) {
        StudentID = id;
        Name = name;
        Age = age;
        GPA = gpa;
    }
};

int main() {
    Student student1;
    Student student2(1, "Ahmad", 20, 3.8);
    Student student3(2, "ali", 22, 3.5);
    cout << "Initial Student Information:" << endl;
    student1.Display();
    student2.Display();
    student3.Display();
    cout << "\nUpdating Student Information:" << endl;
    student1.Update(3, "khan", 21, 3.6);
    student2.Update(1, "afridi", 20, 3.9);
    student1.Display(); student2.Display(); student3.Display();
    return 0;
}
```

3 result

```
StudentID: 0  
Name: Unknown  
Age: 0  
GPA: 0  
StudentID: 1  
Name: Ahmad  
Age: 20  
GPA: 3.8  
StudentID: 2  
Name: ali  
Age: 22  
GPA: 3.5
```

Updating Student Information:

```
StudentID: 3  
Name: khan  
Age: 21  
GPA: 3.6  
StudentID: 1  
Name: afridi  
Age: 20  
GPA: 3.9  
StudentID: 2  
Name: ali  
Age: 22  
GPA: 3.5
```

```
Process returned 0 (0x0)    execution time : 0.036 s  
Press any key to continue.
```

LAB TASK:-4

```
1  #include<iostream>
2  using namespace std;
3
4  class Book
5  {
6  private:
7      string ISBN;
8      string TITLE;
9      string AUTHOR;
10     string GENRE;
11 public:
12     Book()
13     {
14         ISBN="Default";
15         TITTLE="Default";
16         AUTHOR="Default";
17         GENRE="Default";
18     }
19     Book(string I,string T,string A,string G)
20     {
21         ISBN=I;
22         TITTLE=T;
23         AUTHOR=A;
24         GENRE=G;
25     }
26     void display(){
27         cout<<"ISBN : "<<ISBN<<endl;
28         cout<<"TITTLE : "<<TITTLE<<endl;
29         cout<<"AUTHOR : "<<AUTHOR<<endl;
30         cout<<"GENRE : "<<GENRE<<endl;}
31
32     void update(string I,string T,string A,string G)
33     {
34         ISBN=I;
35         TITTLE=T;
36         AUTHOR=A;
37         GENRE=G;
38     }
39 };
40 int main()
41 {
```

4 result

```
***sBook 2 information:***  
ISBN :00998  
TITTLE :The king  
AUTHOR :Pakistan  
GENRE :Imran  
  
***Update the information of B2:***  
***After the update B2 informatin is:***  
  
ISBN :00776655  
TITTLE :Queen  
AUTHOR :AFG  
GENRE :Khan  
  
Process returned 0 (0x0)   execution time : 0.075 s  
Press any key to continue.  
_
```


LAB TASK:-5

```
1  #include<iostream>
2  using namespace std;
3
4  class Student
5  {
6  private:
7      string name;
8      int rollnum;
9      char grade;
10 public:
11     Student()
12     {
13         name="Unknown";
14         rollnum=0;
15         grade='F';
16     }
17     Student(string N,int R,char G)
18     {
19         name=N;
20         rollnum=R;
21         grade=G;
22     }
23     void display()
24     {
25         cout<<"Name of student : "<<name<<endl;
26         cout<<"Roll number of student : "<<rollnum<<endl;
27         cout<<"Grade of student : "<<grade<<endl;
28     }
29 };
30
31 int main()
32 {
33     Student S1;
34     S1.display();
35     cout<<endl;
36
37     Student S2("Usman",1000,'B');
38     S2.display();
```

5 result

```
Name of student :Unknown  
Roll number of student :0  
Grade of student :F
```

```
Name of student :Usman  
Roll number of student :1000  
Grade of student :B
```

```
Process returned 0 (0x0)   execution time : 0.081 s  
Press any key to continue.
```

LAB TASK:-6

```
#include <iostream>
#include <string>

using namespace std;

class Product {
private:
    string name;
    string id;
    double price;
    int quantity;
    string category;

public:
    // Default Constructor
    Product() : name("Unknown"), id("0000"), price(0.0), quantity(0), category("Unknown") {}

    // Parameterized Constructors
    Product(string n, string i, double p, int q, string c) : name(n), id(i), price(p), quantity(q), category(c) {}

    Product(string n, string i, double p, string c) : name(n), id(i), price(p), quantity(0), category(c) {}

    Product(string n, string i, double p, int q) : name(n), id(i), price(p), quantity(q), category("Unknown") {}

    Product(string n, double p, int q, string c) : name(n), id("0000"), price(p), quantity(q), category(c) {}

    Product(string i, double p, int q, string c) : name("Unknown"), id(i), price(p), quantity(q), category(c) {}

    // Method to display product details
    void display() const {
        cout << "Name: " << name << endl;
        cout << "ID: " << id << endl;
        cout << "Price: $" << price << endl;
        cout << "Quantity: " << quantity << endl;
        cout << "Category: " << category << endl;
        cout << endl;
    }
};
```

```

-};

int main() {
    // Create Product objects using each of the overloaded constructors
    Product p1;
    Product p2("Laptop", "LAP123", 799.99, 10, "Electronics");
    Product p3("iPhone", "IPH456", 999.99, 20);
    Product p4("Unknown", 19.99, 30, "Books");
    Product p5("PRO567", 5.99, 50, "Stationery");

    // Display the details of each product
    cout << "Product 1:" << endl;
    p1.display();

    cout << "Product 2:" << endl;
    p2.display();

    cout << "Product 3:" << endl;
    p3.display();

    cout << "Product 4:" << endl;
    p4.display();

    cout << "Product 5:" << endl;
    p5.display();

    return 0;
}

```

6 Result

```
product 1:  
product name: Unknown  
product id: 0000  
product price: 0  
product quantity: 0  
product category: Unknown  
product 2:  
product name: Laptop  
product id: 1234  
product price: 999.99  
product quantity: 10  
product category: Electronics  
product 3:  
product name: Mobile Phone  
product id: 5678  
product price: 599.99  
product quantity: 0  
product category: Electronics  
product 4:  
product name: Television  
product id: 0000  
product price: 1499.99  
product quantity: 5  
product category: Electronics  
product 5:  
product name: bed  
product id: 0000  
product price: 15001  
product quantity: 3  
product category: Furniture
```

Lab Task:-7

```
1  #include <iostream>
2  using namespace std;
3  class Counter {
4  private:
5      int count;
6
7  public:
8      // Default Constructor
9      Counter() : count(0) {
10         cout << "Counter initialized with 0" << endl;    }
11     // Parameterized Constructor
12     Counter(int initial_value) : count(initial_value) {
13         cout << "Counter initialized with " << initial_value << endl;    }
14     // Destructor
15     ~Counter() {
16         cout << "Destructor called. Final count value was " << count << endl;    }
17     // Method to increment the count
18     void increment() {
19         count++;}
20     // Method to display the current count
21     void display() {
22         cout << "Current count: " << count << endl;} };
23 int main() { // Create Counter objects using both constructors
24     Counter counter1;           // Default constructor
25     Counter counter2(5);        // Parameterized constructor
26
27     // Increment the count value of both counters
28     counter1.increment();
29     counter2.increment();
30
31     // Display the count value of both counters
32     counter1.display();
33     counter2.display();
34
35     return 0;
36 }
```

```
Student object created with roll number: 1
Roll Number: 1, Name: Ahmad, Marks: 95.5
Student object with roll number: 1 is being destroyed.
Student object created with roll number: 2 and default marks.
Roll Number: 2, Name: khan, Marks: 0
Student object with roll number: 2 is being destroyed.
Student object created with roll number: 3, default name, and default marks.
Roll Number: 3, Name: Unknown, Marks: 0
Student object with roll number: 3 is being destroyed.
```

Lab Task:-8

```
1  #include <iostream>
2  #include <string>
3  using namespace std;
4  class Book {
5  private:
6      static int nextISBN;
7      int ISBN;
8      string title;
9      string author;
10
11 public:
12     // Constructor to initialize the title, author, and ISBN
13     Book(string bookTitle, string bookAuthor) : title(bookTitle), author(bookAuthor) {
14         ISBN = nextISBN++;
15     }
16
17     // Member functions to set the title of the book
18     void setTitle(string bookTitle) {
19         title = bookTitle;
20     }
21
22     // Member functions to get the title of the book
23     string getTitle() const {
24         return title;
25     }
26
27     // Member functions to set the author of the book
28     void setAuthor(string bookAuthor) {
29         author = bookAuthor;
30     }
31
32     // Member functions to get the author of the book
33     string getAuthor() const {
34         return author;
35     }
36
37     // Member function to display the details of the book
38     void displayDetails() const {
39         cout << "Title: " << title << "\nAuthor: " << author << "\nISBN: " << ISBN << endl<<endl;
40     }
41 };
42
```

```

// Initialize static member
int Book::nextISBN = 1;

int main() {
    // Create three book objects
    Book book1("The Great Gatsby", "F. Scott Fitzgerald");
    Book book2("To Kill a Mockingbird", "Harper Lee");
    Book book3("1984", "George Orwell");

    // Display the details of each book
    book1.displayDetails();
    book2.displayDetails();
    book3.displayDetails();

    return 0;
}

```

```

Title: The Great Gatsby
Author: F. Scott Fitzgerald
ISBN: 1

```

```

Title: To Kill a Mockingbird
Author: Harper Lee
ISBN: 2

```

```

Title: 1984
Author: George Orwell
ISBN: 3

```

```

Process returned 0 (0x0)   execution time : 0.035 s

```


Lab Task :-9

```
1  #include <iostream>
2  #include <string>
3
4  class StringUtils {
5  public:
6      static int countVowels(const std::string& str) {
7          int vowelCount = 0;
8          for (char ch : str) {
9              if (isVowel(ch)) {
10                 vowelCount++;
11             }
12         }
13         return vowelCount;
14     }
15
16 private:
17     static bool isVowel(char ch) {
18         ch = tolower(ch); // Convert character to lowercase for easier comparison
19         return ch == 'a' || ch == 'e' || ch == 'i' || ch == 'o' || ch == 'u';
20     }
21 };
22
23 int main() {
24     std::string input;
25     std::cout << "Enter a string: ";
26     std::getline(std::cin, input);
27
28     int vowelCount = StringUtils::countVowels(input);
29     std::cout << "Number of vowels in the input string: " << vowelCount << std::endl;
30
31     return 0;
32 }
33
```

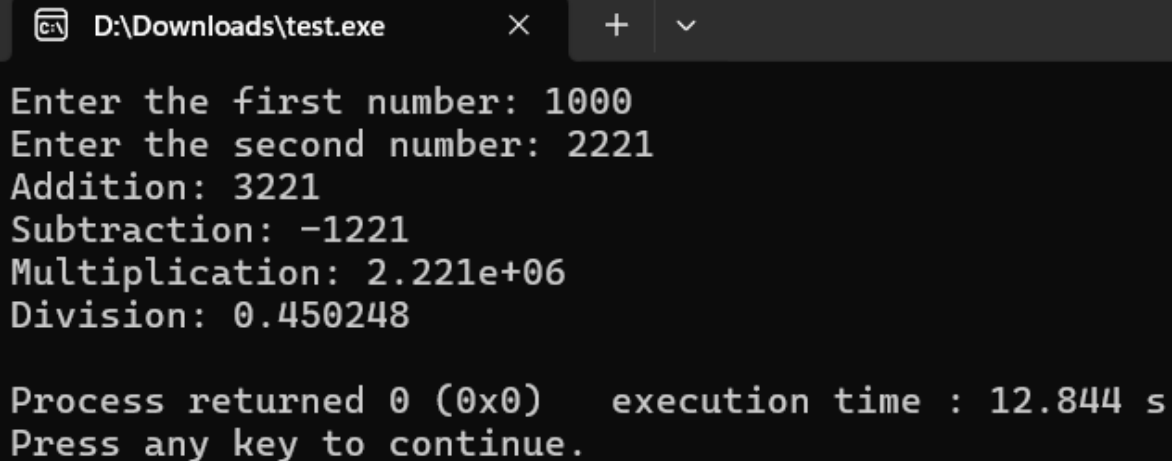
```
Enter a string: rdtgjhg,jhmhdtgassddssas
Number of vowels in the input string: 2
```

```
Process returned 0 (0x0)   execution time : 5.947 s
Press any key to continue.
```

Lab Task :-10

```
1  #include <iostream>
2  class Calculator; // Forward declaration
3  class Number {
4  private:
5      double num1, num2;
6
7  public:
8      void setNumber1(double n) { num1 = n; }
9      void setNumber2(double n) { num2 = n; }
10     double getNumber1() const { return num1; }
11     double getNumber2() const { return num2; }
12     friend void calculate(Number& num, Calculator& calc);
13 };
14
15 class Calculator {
16 public:
17     double add(double a, double b) const { return a + b; }
18     double subtract(double a, double b) const { return a - b; }
19     double multiply(double a, double b) const { return a * b; }
20     double divide(double a, double b) const {
21         if (b != 0)
22             return a / b;
23         else {
24             std::cerr << "Error: Division by zero!" << std::endl;
25             return 0; } }
26
27 void calculate(Number& num, Calculator& calc) {
28     double a = num.getNumber1();
29     double b = num.getNumber2();
30     std::cout << "Addition: " << calc.add(a, b) << std::endl;
31     std::cout << "Subtraction: " << calc.subtract(a, b) << std::endl;
32     std::cout << "Multiplication: " << calc.multiply(a, b) << std::endl;
33     std::cout << "Division: " << calc.divide(a, b) << std::endl;
34 }
```

```
int main() {  
    Number num;  
    Calculator calc;  
    double n1, n2;  
  
    std::cout << "Enter the first number: ";  
    std::cin >> n1;  
    num.setNumber1(n1);  
  
    std::cout << "Enter the second number: ";  
    std::cin >> n2;  
    num.setNumber2(n2);  
  
    calculate(num, calc);  
  
    return 0;  
}
```



The screenshot shows a Windows command prompt window with the title bar "D:\Downloads\test.exe". The window contains the following text:

```
Enter the first number: 1000  
Enter the second number: 2221  
Addition: 3221  
Subtraction: -1221  
Multiplication: 2.221e+06  
Division: 0.450248  
  
Process returned 0 (0x0)    execution time : 12.844 s  
Press any key to continue.
```