INDEX

SL.No	Programs	Page No
PART A		
1	Write a C++ program to create a class with data members like principle amount, time and rate of interest. Create a member function to accept data values, to compute simple interest and to display the result.	4
2	Write a C++ program to perform the addition and subtraction of two complex numbers using member functions.	5-6
3	Write a C++ program to calculate the volume of cube,cylinder and cuboid using function overloading.	7
4	Write a C++ program to create a class 'distance' with data members feet and inches and member functions read() and show(). Write a C++ program to add two distances by using object as function argument. (inches should not be >=12)	8
5	Write an object oriented program in C++ to create a library information system containing the following for a book in the library: Accession number, Author name, Title of book, Year of production, Publisher's name, cost of the book. Define a class with data members and suitable member functions for initializing and for destroying the data via constructor and destructor.	9-10
6	Create a class rectangle with length, breadth and area. Create another class cuboid that inherits rectangle and has additional members height and volume. Use single inheritance property.	11-12
7	Create a class containing the following data members Register No, Name and Fees. Also create a member function to read and display the data using the concept of pointers to object.	13
8	Write a C++ program to add, subtract, multiply and divide two numbers using class template.	14-15
9	Write a C++ program to create a class with data members a, b, c and member functions to input data, compute discriminants based on the following conditions and print the roots. o If discriminant = 0, print the roots are equal and their value. o If discriminant > 0, print the real roots and their values. o If discriminant < 0, print the roots are imaginary and exit the program	16-17
10	Write a C++ program to compute the total marks and declare the results using array of objects. Assume that the class contains the data members - roll no, name, marks in 3 subjects. Result is calculated as follows. If student gets <35 fail. Otherwise various results are calculated on average as >=70 Distinction >=60 and <70 First class >=50 and <60 Second class else Pass class	18-19
PART B		
11	Create a class 'Bank' which includes data members—Acno, Name, Balance and parameterized constructor to initialize the data members and other methods like deposit, withdrawal, and display the detail of the customer. (Note: Minimum balance of Rs. 500/- should be maintained.)	21-23
12	Using constructors and proper methods design a class graphics which stores shapes, area, back color and fore colors. Use this class in the main program to input any 'N' shapes and perform the following options and print the list in the neat format.	24-27

	A.Sort according to Area.	
	B. Search according to accepted shape.	
	Write a program to accept two strings and using operator overloading perform the	
	following.	28-29
13	a. Concatenation of two strings.	
	b. Comparison of two strings alphabetically.	
	Create a class called 'Time' which includes the data members – hours, minutes and	30-32
	seconds. Use the method	
	■ To accept the time.	
	■ To display the time.	
14	■ To increment time by one second by overloading unary operator ++	
	■ To decrement time by one second by overloading unary operator	
	Write a menu driven program for the above operation, (Hint: Minutes and Seconds	
	must be always within the range 0-59).	
	Multiple Inheritance: Write a program to create a class 'Personnel Information' which	33-35
	includes name, address and gender as the data members. Another class for 'Physical	
1 -	Information' with data members height, weight, blood group. Derive a class called	
15	'Salary' with employee number, department and salary. Find increment in salary for	
	an employee as follows.	



Program 1:-

```
#include<iostream.h>
 #include<conio.h>
 class SI {
   int amount;
   float rate;
   int time;
   float result;
   public:
      void getdata();
   void computeSI();
   void display();
 };
 void SI::getdata() {
   cout << "Enter Principle Amount: ";</pre>
   cin >> amount;
   cout << "Enter Rate of Interest: ";</pre>
   cin >> rate;
   cout << "Enter time period(in years): ";</pre>
   cin >> time;
 }
 void SI::computeSI() {
   result = amount * rate * time / 100;
 }
 void SI::display() {
   cout << "The Simple Interst is: " << result;</pre>
 }
 int main() {
   SI si;
   clrscr();
   si.getdata();
   si.computeSI();
   si.display();
   getch();
   return 0;
 }
OUTPUT: -
Enter Principle Amount: 5000
Enter Rate of Interest: 7.5
Enter time period (in years): 3
```

```
The Simple Interest is: 1125.0
```

Program 2:-

```
#include<iostream.h>
#include<conio.h>
class complex {
  int real, img;
  public:
    void getdata();
  void putdata();
  void add(complex, complex);
  void sub(complex, complex);
};
void complex::getdata() {
  cout << endl << "Enter the Real part:";
  cin >> real;
  cout << endl << "Enter the Imaginary part:";</pre>
  cin >> img;
}
void complex::putdata() {
  cout << real;
  if (img >= 0) {
    cout << "+" << img << "i";
  } else
    cout << img << "i";
void complex::add(complex c1, complex c2) {
  real = c1.real + c2.real;
  img = c1.img + c2.img;
void complex::sub(complex c1, complex c2) {
  real = c1.real - c2.real;
  img = c1.img - c2.img;
void main() {
  clrscr();
  complex c1, c2, c3;
  cout << endl << "Enter the First complex number:";
  c1.getdata();
  c1.putdata();
  cout << endl << "Enter the Second complex number:";
  c2.getdata();
  c2.putdata();
  cout << endl << "Sum of the complex numbers is:";
```

```
c3.add(c1, c2);

c3.putdata();
cout << endl << "Difference of the complex numbers is:";
c3.sub(c1, c2);
c3.putdata();
getch();
}</pre>
```

OUTPUT: -

```
Enter the first complex number:
Enter the real part:12

Enter the imaginary part:3
12+3i
Enter the second complex number:
Enter the real part:4

Enter the imaginary part:2
4+2i
Sum of complex number is: 17+5i
Difference of complex number is:8+1i
```

Program 3:-

```
#include<iostream.h>
#include<conio.h>
const float PI = 3.14;
class shape {
  public: void volume(int);
  void volume(double, double);
  void volume(int, int, int);
};
void shape::volume(int s) {
  int vc = s * s * s;
  cout << "The Volume of a Cube is: " << vc;
}
void shape::volume(double r, double h) {
  double vcl = PI * r * r * h;
  cout << endl << "The Volume of Cylinder is: " << vcl;
}
void shape::volume(int l, int b, int h) {
  int vcd = I * b * h;
  cout << endl << "The Volume of a Cuboid is: " << vcd;
}
int main() {
  shape s;
  clrscr();
  s.volume(5);
  s.volume(5.1, 2.5);
  s.volume(2, 3, 4);
  getch();
  return 0
}
```

OUTPUT:-

```
Volume of the cube is:125
Volume of the cylinder is:204.179
Volume of the cuboid is:24
```

Program 4:-

```
#include<iostream.h>
#include<conio.h>
class distance {
  int feet, inch;
  public:
    void read();
  void show();
  void add(distance, distance);
};
void distance::read() {
  cout << endl << "Enter the feet and inch:";</pre>
  cin >> feet >> inch;
}
void distance::show() {
  cout << endl << "Distance is " << feet << " feets and " <<
    inch << " inches";
}
void distance::add(distance d1, distance d2) {
  inch = d1.inch + d2.inch;
  feet = inch / 12;
  inch = inch % 12;
  feet = feet + d1.feet + d2.feet;
}
void main() {
  clrscr();
  distance d1, d2, d3;
  d1.read();
  d1.show();
  d2.read();
  d2.show();
  d3.add(d1, d2);
  cout << endl << "Sum of the";
  d3.show();
  getch();
}
```

OUTPUT: -

```
Enter the feet and inch: 3 5
Distance is 3 feets and 5 inches
Enter the feet and inch:4 2
Distance is 4 feets and 2
```

Program 5:-

```
#include<iostream.h>
#include<conio.h>
class library {
  int accno, price, yop;
  char author[15], title[20], pub[20];
  public:
    void putdata();
  library();
  ~library() {
    cout << endl << "Object is Destroyed";
  }
};
library::library() {
  cout << endl << "Enter the accno,author,title,publisher,year of publishing and price:" << endl;
  cin >> accno >> author >> title >> pub >> yop >> price;
}
void library::putdata() {
  cout << endl << "Accno=" << accno;</pre>
  cout << endl << "Author=" << author;
  cout << endl << "Title=" << title;
  cout << endl << "Publisher=" << pub;
  cout << endl << "Year of publishing=" << yop;</pre>
  cout << endl << "Price=" << price;</pre>
}
void main() {
  clrscr();
  int n, i;
  cout << endl << "Enter the number of Books:";
  cin >> n;
  for (i = 0; i < n; i++) {
    cout << endl << "Enter the details of Book:" << i + 1;
    library l;
    cout << endl << "Details of Book:" << i + 1;
    I.putdata();
  }
  getch();
}
```

OUTPUT:-

```
Enter the number of Books:2
Enter the Details of Book:1
Enter the accno, author, title, publisher, year of publishing and
price:101 Hari car dcbooks 2010 400
Details of Book:1
Accno=101
Author=Hari
Title=car
Publisher=dcbooks
Year of Publishing=2010
Price=400
Object is Destroyed
Enter the Details of Book:2
Enter the accno, author, title, publisher, year of publishing and
price:102 Jacob bike acbooks 2011 550
Details of Book:1
Accno=102
Author=Jacob
Title=car
Publisher=acbooks
Year of Publishing=2011
```

Program 6: -

```
#include<iostream.h>
         #include<conio.h>
         class rectangle {
           float I, b, area1;
           public:
             void getdata();
           void putdata();
           float rarea();
         };
         class cuboid: public rectangle {
           float h, area2;
           public:
             void getdatac();
           void putdatac();
           float carea();
         };
         void rectangle::getdata() {
           cout << endl << "Enter the length:";
           cin >> l;
           cout << endl << "Enter the breadth:";
           cin >> b;
         }
         void rectangle::putdata() {
           cout << endl << "Lenghth=" << l << endl << "Breadth=" << b << endl << "Area=" <<
rarea();
         }
         float rectangle::rarea() {
           area1 = I * b;
           return area1;
         void cuboid::getdatac() {
           cout << endl << "Enter the height:";
           cin >> h;
         }
         void cuboid::putdatac() {
           cout << endl << "The height is:" << h << endl << "Area is:" << carea();
         float cuboid::carea() {
           area2 = rarea() * h;
           return area2;
         }
         void main() {
           clrscr();
           cuboid c;
           c.getdata();
           c.putdata();
```

```
c.getdatac();
c.putdatac();
getch();
}
```

OUTPUT:-

Lenghth=12 Breadth=10 Area=120

Enter the height:20

The height is:20

Area is:2400

Program 7

```
#include<iostream.h>
#include<conio.h>
#include<string.h>
class student {
  int regno;
  char name[10];
  double fees;
  public:
    void getdata(int r, char n[10], double f) {
      regno = r;
      strcpy(name, n);
      fees = f;
    }
  void show() {
    cout << "register number = " << regno << endl;</pre>
    cout << "name = " << name << endl;
    cout << "Fees = " << fees;
  }
};
main() {
  student * s = new student[1];
  clrscr();
  s -> getdata(011, "Rahul", 12500);
  s -> show();
  getch();
  return 0;
}
```

OUTPUT: -

```
Register number = 011
Name = Rahul
Fees = 12500
```

Program 8:-

```
#include<iostream.h>
#include<conio.h>
template < class T >
  class Calculator {
    private: T num1,
    num2;
    public: Calculator(T n1, T n2) {
       num1 = n1;
       num2 = n2;
    }
    void displayResult() {
       cout << "Numbers are: " << num1 << " and " << num2 << "." << endl;
       cout << "Addition is: " << add() << endl;</pre>
       cout << "Subtraction is: " << subtract() << endl;</pre>
       cout << "Product is: " << multiply() << endl;</pre>
       cout << "Division is: " << divide() << endl;</pre>
    }
    T add() {
       return num1 + num2;
    T subtract() {
       return num1 - num2;
    T multiply() {
       return num1 * num2;
    }
    T divide() {
       return num1 / num2;
    }
  };
int main() {
  Calculator < int > intCalc(2, 1);
  Calculator < float > floatCalc(2.4, 1.2);
  cout << "Int results:" << endl;</pre>
  intCalc.displayResult();
  cout << endl << "Float results:" << endl;
  floatCalc.displayResult();
  getch();
  return 0;
}
```

OUTPUT: -

Int results:

Numbers are : 2 and 1

Addition is: 3
Subtraction is: 1

Product is : 2 Division is :2 Float results:

Numbers are: 2.4 and 1.2

Addition is: 3.6
Subtraction is: 1.2
Product is: 2.88
Division is: 2

Program 9:-

```
#include<iostream.h>
#include<conio.h>
#include<math.h>
class Quadratic {
  private:
  int a, b, c;
  float disc,x, x1,x2;
  public: void readdata();
  void compute();
  void display();
};
void Quadratic::readdata() {
  cout << "Enter the values for a, b, c (Co-efficeient)" << endl;
  cin >> a >> b >> c;
}
void Quadratic::compute() {
  disc = b * b - 4 * a * c;
void Quadratic::display() {
  compute();
  if (disc == 0) {
    cout << "Equal Roots..." << endl;
    x = -b / (2 * a);
    cout << "Root is...." << x;
  } else if (disc > 0) {
    cout << "Real and Distinct Roots..." << endl;</pre>
    x1 = (-b + sqrt(disc)) / (2 * a);
    x2 = (-b - sqrt(disc)) / (2 * a);
    cout << "Root 1 is " << x1 << endl;
    cout << "Root 2 is " << x2 << endl;
  } else
    cout << "Imaginary Roots..." << endl;</pre>
void main() {
  Quadratic q;
  clrscr();
  q.readdata();
  q.display();
  getch();
}
```

OUTPUT:-

```
Enter the values for a, b, c (Co-efficient)

1 4 4

Equal Roots...

Enter the value for a, b, c (Co-efficient)

1-5 6

Root 1 is 3

Root 2 is 2

Enter the values for a, b, c (Co-efficient)

2 3 10

Imaginary Roots...
```

Program 10:-

```
#include<iostream.h>
#include<conio.h>
class student {
  int regno, m1, m2, m3, total;
  float avg;
  char name[20];
  public:
    void getdata();
  void putdata();
  void calculate();
};
void student::getdata() {
  cout << endl << "Enter the register number:";</pre>
  cin >> regno;
  cout << endl << "Enter the name:";
  cin >> name;
  cout << endl << "Enter the marks in three subjects:";
  cin >> m1 >> m2 >> m3;
}
void student::putdata() {
  cout << endl << "Register No:" << regno;</pre>
  cout << endl << "Name:" << name;
  cout << endl << "Mark1:" << m1 << endl << "Mark2:" << m2 << endl << "Mark3:" <<
    m3;
}
void student::calculate() {
  total = m1 + m2 + m3;
  cout << endl << "Total:" << total;
  avg = total / 3;
  cout << endl << "Average:" << avg;</pre>
  cout << endl << "Grade:";
  if (m1 > 35 && m2 > 35 && m3 > 35) {
    if (avg \geq 70)
       cout << "Distinction";</pre>
    else if (avg >= 60)
       cout << "First class";</pre>
    else if (avg >= 50)
       cout << "Second class";</pre>
    else
```

```
cout << "Pass";
  } else
    cout << "Failed";
}
void main() {
  clrscr();
  student s[20];
  int i, n;
  cout << endl << "Enter the number of students:";
  cin >> n;
  for (i = 0; i < n; i++) {
    cout << endl << "Enter the Details of student" << i + 1;
    s[i].getdata();
   s[i].putdata();
   s[i].calculate();
 }
  getch();
}
OUTPUT: -
Enter the number of student:2
Enter the details of student 1
Enter the register number:111
Enter the name: Ramesh
Enter the marks in three subjects:55 66 61
```

```
Register No:111
Name:Ramesh
Mark1:55
Mark2:66
Mark3:61
Total:182
Average:60

Enter the details of student 2
Enter the register number:222
Enter the name:Reshma
Enter the marks in three subjects:33 56 65
```

Register No:222

Name:Reshma



Program 11:-

```
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#include<string.h>
class bank {
  int accno;
  float bal;
  char name[20];
  public:
    bank(int acno, char name1[20], float balance) {
      accno = acno;
      strcpy(name, name1);
       bal = balance;
    }
  void dep(float);
  void withdraw(float);
  void display();
};
void bank::dep(float amount) {
  bal = bal + amount;
  cout << endl << "Transaction Processed" << endl << "Balance is:" << bal;
}
void bank::withdraw(float amount) {
  if (bal < amount) {
    cout << endl << "Transaction Failed";</pre>
  } else
  if ((bal - amount) < 500) {
    cout << endl << "Minimum balance of 500 should be maintained";
  } else {
    bal = bal - amount;
    cout << endl << "Transaction Processed" << endl << "Current balance is:" << bal;
  }
void bank::display() {
  cout << endl << "**Customer Details**";</pre>
  cout << endl << "Account number is:" << accno;</pre>
  cout << endl << "Name is:" << name;</pre>
  cout << endl << "Balance is:" << bal;</pre>
}
void main() {
  int a, n;
  float am, ba;
  char nam[20];
  clrscr();
```

```
cout << endl << "Enter the Accno:";</pre>
  cin >> a;
  cout << endl << "Enter the Name:";
  cin >> nam;
  cout << endl << "Enter the Balance:";
  cin >> ba;
  bank b(a, nam, ba);
  while (1) {
    cout << endl << "1.Deposit" << endl << "2.Withdrawal" << endl << "3.Display" << endl
<< "4.Exit" << endl << "Enter your choice:";
    cin >> n;
    switch (n) {
    case 1:
      cout << "Enter the amount to be deposited:";
      cin >> am;
      b.dep(am);
      break;
    case 2:
      cout << "Enter the amount to be withdrawed:";
      cin >> am;
      b.withdraw(am);
      break;
    case 3:
       b.display();
      break;
    case 4:
      exit(0);
      break;
    default:
      cout << "invalid input";</pre>
      break;
    }
    getch();
  }
}
```

OUTPUT:-

Enter the Accno:001

Enter the Name: Shahabas Enter the balance: 13000

1.Deposit

2.Withdrawal

3. Display

4.Exit

Enter your choice: 1

Enter the amount to be deposited:

3000

Transaction Processed

Balance: 16000

1.Deposit

2.Withdrawal

3. Display

4.Exit

Enter your choice: 2

Enter the amount to be Withdrawal:

3000

Transaction Processed

Current balance is: 13000

1.Deposit

2.Withdrawal

3.Display

4.Exit

Enter your choice: 3

Customer Details

Account Number: 001
Name is: Shahabas

Balance is: 13000

1.Deposit

2.Withdrawal

3.Display

4.Exit

Enter your choice: 4

Program 12:-

```
#include<iostream.h>
#include<conio.h>
#include<string.h>
#include<stdlib.h>
class graphics {
    int i, n, j;
    float area[20], temp;
    char shape[20][20], fc[20][20], bc[20][20], cmp[20];
    public:
        graphics();
    void display();
    void search(char a[20]);
    void sort();
};
graphics::graphics() {
    cout << endl << "Enter the number of shapes:";</pre>
    cin >> n;
    for (i = 0; i < n; i++) {
        cout << endl << "Detail of shape" << i + 1;</pre>
        cout << endl << "enter the shape:";</pre>
        cin >> shape[i];
        cout << endl << "enter the area:";</pre>
        cin >> area[i];
        cout << "Enter the forecolor:";</pre>
        cin >> fc[i];
        cout << "Enter the backcolor:";</pre>
        cin >> bc[i];
    }
void graphics::display() {
    for (i = 0; i < n; i++) {
        cout << endl << "Detail of shape" << i + 1;</pre>
        cout << endl << shape[i] << endl << area[i] << endl << fc[i] <<</pre>
endl << bc[i];
    }
}
void graphics::search(char a[20]) {
    int flag = 0;
    for (i = 0; i < n; i++) {
        if (strcmpi(shape[i], a) == 0) {
             flag = 1;
             cout << shape[i] << endl << area[i] << endl << fc[i] << endl</pre>
<< bc[i];
             break;
```

```
}
    }
    if (flag == 0)
        cout << "shape not found:";</pre>
}
void graphics::sort() {
    cout << endl << "Sorted";</pre>
    for (i = 0; i < n - 1; i++) {
        for (j = i + 1; j < n; j++) {
             if (area[i] > area[j]) {
                 temp = area[i];
                 area[i] = area[j];
                 area[j] = temp;
                 strcpy(cmp, shape[i]);
                 strcpy(shape[i], shape[j]);
                 strcpy(shape[j], cmp);
                 strcpy(cmp, bc[i]);
                 strcpy(bc[i], bc[j]);
                 strcpy(bc[j], cmp);
                 strcpy(cmp, fc[i]);
                 strcpy(fc[i], fc[j]);
                 strcpy(fc[j], cmp);
             }
        }
    }
}
void main() {
    clrscr();
    char a[20];
    int s;
    graphics g;
    while (1) {
        cout << endl << "Option 1:Display" << endl << "Option 2:Sort" <<</pre>
endl << "Option 3:Search" << endl << "Option 4:Exit";</pre>
        cout << endl << "Enter the option:";</pre>
        cin >> s;
        switch (s) {
        case 1:
             g.display();
            break;
        case 2:
            g.sort();
             g.display();
            break;
        case 3:
             cout << "enter the shape to be searched:";</pre>
```

```
cin >> a;
    g.search(a);
    break;
case 4:
        exit(0);
    break;
default:
        cout << "Invalid input:";
}
    getch();
}</pre>
```

OUTPUT:-

```
Enter the number of shapes:2
Detail of shape1
Enter the shape:rectangle
Enter the area 25
Enter the forecolor:red
Enter the backcolor:black
Detail of shape2
Enter the shape:circle
Enter the area :30
Enter the forecolor:green
Enter the backcolor:white
Option 1: Display
Option 2: Sort
Option 3: Search
Option 4: Exit
Enter the option:1
Detail of shape: 1
Rectangle
25 Red black
Detail of shape: 2
Circle
30
Green
White
Option 1: Display
Option 2: Sort
Option 3: Search
Option 4: Exit
Enter the option:2
Sorted
Detail of shape: 1
Rectangle
25 Red black
Detail of shape: 2
Circle
30
```

Green White Option 1: Display Option 2: Sort Option 3: Search Option 4: Exit Enter the option:3 Enter the shape to be searched:circle Circle 30 Green White Option 1: Display Option 2: Sort Option 3: Search Option 4: Exit

Enter the option:4

Program 13:-

```
#include<iostream.h>
#include<conio.h>
#include<string.h>
class string {
    char str[20];
    public:
        void getdata() {
            cin >> str;
        }
    void putdata() {
        cout << "String is:" << str;</pre>
    friend string operator + (string s1, string s2);
    friend int operator < (string s1, string s2);</pre>
    friend int operator > (string s1, string s2);
    friend int operator == (string s1, string s2);
};
string operator + (string s1, string s2) {
    string t;
    strcpy(t.str, s1.str);
    strcat(t.str, " ");
    strcat(t.str, s2.str);
    return t;
}
int operator < (string s1, string s2) {</pre>
    if (strcmpi(s1.str, s2.str) < 0)</pre>
        return 1;
    else
        return 0;
}
int operator > (string s1, string s2) {
    if (strcmpi(s1.str, s2.str) > 0)
        return 1;
    else
        return 0;
int operator == (string s1, string s2) {
    if (strcmpi(s1.str, s2.str) == 0)
        return 1;
    else
        return 0;
}
void main() {
    clrscr();
    string s1, s2, s3;
    cout << endl << "Enter the First string:";</pre>
    s1.getdata();
    s1.putdata();
    cout << endl << "Enter the Second string:";</pre>
    s2.getdata();
```

```
s2.putdata();
cout << endl << "concatenated";
s3 = s1 + s2;
s3.putdata();
if (s1 == s2) {
    cout << endl << "String is Equal";
} else {
    cout << endl << "String is not Equal";
}
if (s1 > s2)
    cout << endl << "First string is greater than second string ";
if (s1 < s2)
    cout << endl << "First string is less than second string";
getch();
}</pre>
```

OUTPUT:-

Enter the first string:Oxford
Sting is:Oxford
Enter the second string:University
String is:University
Concatenated string is:Oxford University
String is not Equal
First string is less than second string

Program 14:-

```
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
class time1 {
    int h, m, s;
    public:
        void getdata();
    void putdata();
    void operator++();
    void operator--();
};
void time1::getdata() {
    cout << endl << "Enter the hours:";</pre>
    cin >> h;
    if (h >= 24) {
        cout << endl << "Invalid hour, Try again:";</pre>
        cin >> h;
    }
    cout << endl << "Enter the minutes:";</pre>
    cin >> m;
    if (m >= 60) {
        cout << endl << "Invalid minutes,Try again:";</pre>
        cin >> m;
    }
    cout << endl << "Enter the second:";</pre>
    cin >> s;
    if (s >= 60) {
        cout << endl << "Invalid second, Try again:";</pre>
        cin >> s;
    }
void time1::putdata() {
    cout << endl << "Time is " << h << ":" << m << ":" << s;</pre>
void time1::operator++() {
    s = s + 1;
    if (s == 60) {
        s = 0;
        m = m + 1;
    if (m == 60) {
        m = 0;
        h = h + 1;
    if (h > 23) {
```

```
h = 0;
    }
}
void time1::operator--() {
    S = S -
        1;
    if (s < 0) {
        s = 59;
        m = m -
             1;
    }
    if (m < 0) {
        m = 59;
        h = h - 1;
    if (h < 0) {
        h = 23;
    }
void main() {
    clrscr();
    int n;
    time1 t;
    while (1) {
        cout << endl << "Option 1: Enter the time" << endl <<</pre>
"Option 2:Display" << endl << "Option 3:Add" << endl <<
"Option4:Sub" << endl << "Option 5:Exit";
        cout << endl << "Enter the Option:";</pre>
        cin >> n;
        switch (n) {
        case 1:
            t.getdata();
            break;
        case 2:
            t.putdata();
             break;
        case 3:
             t.operator++();
             t.putdata();
             break;
        case 4:
             t.operator--();
             t.putdata();
             break;
        case 5:
             exit(0);
        default:
             cout << endl << "Invalid Input";</pre>
        }
```

```
getch();
}
```

OUTPUT:-

Option 1.Enter the time Option 2.Display Option 3. Add Option 4. Sub Option 5. Exit Enter the option:1

Enter the hours:2 Enter the minutes:25 Enter the seconds:34

Option 1.Enter the time Option 2.Display Option 3. Add Option 4. Sub Option 5. Exit Enter the option:2 Enter the option:2

Time is 2:25:34
Option 1.Enter the time
Option 2.Display
Option 3. Add
Option 4. Sub
Option 5. Exit
Enter the option:3

Time is 2:25:35
Option 1.Enter the time
Option 2.Display
Option 3. Add
Option 4. Sub
Option 5. Exit
Enter the option:4

Time is 2:25:34
Option 1.Enter the time
Option 2.Display
Option 3. Add
Option 4. Sub
Option 5. Exit

Enter the option:5

Program 15:-

```
#include<iostream.h>
#include<conio.h>
#include<string.h>
class personal info {
    protected: char name[30];
    char gender[30];
    char address[30];
    public: void get personal info() {
        cout << "enter name,address and gender:" << endl;</pre>
        cin >> name >> address >> gender;
    void put personal info() {
        cout << "name=" << name << endl;</pre>
        cout << "address=" << address << endl;</pre>
        cout << "gender=" << gender << endl;</pre>
    }
};
class physical info {
    protected: float height,
    weight;
    char blood group[10];
    public: void get physical info() {
        cout << "enter height, weight and blood group:" << endl;</pre>
        cin >> height >> weight >> blood group;
    void put_physical_info() {
        cout << "height=" << height << endl;</pre>
        cout << "weight=" << weight << endl;</pre>
        cout << "blood_group=" << blood_group << endl;</pre>
};
class salary: public personal_info, public physical_info {
    int emp no;
    char department[50];
    float salary;
    public:
        void get_info() {
            get_personal_info();
            get_physical_info();
            cout << "enter the empno,department and salary:" <<</pre>
endl;
            cin >> emp_no >> department >> salary;
    void increment() {
        if (strcmpi(gender, "male") == 0) {
            if ((strcmpi(department, "sales") == 0) ||
(strcmpi(department, "purchase") == 0))
```

```
{
                 float inc;
                 inc = salary * 0.1;
                 cout << "increment is:" << inc;</pre>
             } else
                 cout << "no increment";</pre>
         } else {
             if ((strcmpi(department, "sales") == 0) ||
(strcmpi(department, "purchase") == 0)) {
                 float inc;
                 inc = salary * 0.11;
                 cout << "increment is:" << inc;</pre>
             } else
                 cout << "no increment";</pre>
        }
    }
    void put_info() {
        put_personal_info();
        put physical info();
        cout << "employee number:" << emp_no << endl;</pre>
        cout << "department:" << department << endl;</pre>
        cout << "salary:" << salary << endl;</pre>
    }
};
void main() {
    clrscr();
    salary s;
    s.get_info();
    s.put_info();
    s.increment();
    getch();
}
```

OUTPUT:-

Enter name, address, and gender: Shahabas kanhangad male Enter the height, weight, and blood group: 5.4 51 0 Enter the empno, department, and salary: 001 Manager 15000 Name=shahabas Address=kanhangad **Gender=male** Height=5.4 Weight=51 Blood_group=0 Employee_number=001 Department=manager Salary=15000 Increment is: 1200