Sem III 2021-22

Lab Number:	3
Student Name:	Pooja Jagdish Verma
Roll No:	21

Title:

- 3.1 Write a C++ program for Basic bank Management System
- 3.2 Write a C++ program to Create a class Student with two method getData() and printData(). getData() to get the value from the user and display the data in printDataz(). Create the two objects s1 ,s2 to declare and access the values from class StudentTest.

Learning Objective:

• Students will be able to write C++ program for using classes and objects.

Learning Outcome:

- Ability to execute a simple C++ program by accepting and displaying values using. Functions
- Understanding the classes and objects concept in C++.

Course Outcome:

ECL304.1	Understand object-oriented programming concepts and implement using
	C++ and Java

Theory: 1. Difference between procedural and object oriented language:

Procedural programming:- uses a list of instructions to tell the computer what to do step-by-step. Procedural programming relies on - you guessed it - procedures, also known as routines or subroutines. A procedure contains a series of computational steps to be carried out. Procedural programming is also referred to as imperative programming. Procedural programming languages are also known as top-down languages.

Object-oriented programming, or OOP,:- is an approach to problem-solving where all

Faculty: Ms. Deepali Kayande

computations are carried out using objects. An object is a component of a program that knows how to perform certain actions and how to interact with other elements of the program. Objects are the basic units of object-oriented programming

2. Application of object orientation:

- User interface design such as windows, menu.
- •Real Time Systems
- Simulation and Modeling
- Object oriented databases
- AI and Expert System
- Neural Networks and parallel programming
- Decision support and office automation systems etc.

3. Brief introduction to C++:

C++ (pronounced "see plus plus") is a programming language began as an expanded version of C. The C++ were first invented by Bjarne Stroustrup in 1979 at Bell Laboratories in Murray Hill, New Jersey. Bjarne Stroustrup initially called the new language "C with Classes." However, in 1983 the name was changed to C++. C++ is a middle-level programming language. C++ is a statically typed, compiled, general purpose, case -sensitive, free-form programming language that supports procedural, object-oriented, and generic programming.

Algorithm:	1. Start
	2. Define Class BankLab 2
	3. Define attributes – Name, account_type,
	account_number, amount, balance
	4. Declare attributes by using constructor of class.
	5. Define and declare method – deposit() to deposit the

Faculty: Ms. Deepali Kayande

	amount
	6. Define and declare method – withdraw() to withdraw the
	amount
	7. Define and declare method – display() to display the
	account details
	8. Define Main function()
	9. Create object b1, b2, b3 to call the class functionality.
	10. Do – while loop to repeat the process.
	11. End
Program:	#include <iostream></iostream>
	using namespace std;
	class BankLab2 {
	public:
	string name;
	char account_type;
	int account_number,amount;
	float balance;
	BankLab2(string n,int a, char t, float b) {
	name = n;
	account_number=a;
	account_type=t;
	balance=b;
	}
	int deposit()
	{

Faculty: Ms. Deepali Kayande

```
cout<<"Enter the amount to deposit: ";</pre>
     cin>>amount;
     if(amount<0)
          cout<<"Invalid amount, Enter a valid
amount";
        return 0;
           balance=balance+amount;
           return 1;
       }
      int withdraw()
     cout<<"Your Balance= "<<balance;</pre>
     cout << "Enter amount to withdraw: ";
     cin>>amount;
     if (balance<amount)
     {
        cout<<"Insufficient Balance: ";</pre>
        return 0;
    }
   if(amount<0)
      cout<<"Invalidamount";</pre>
```

```
return 0;
       balance=balance-amount;
       return 1;
   }
      void display()
    {
      cout<<"Name :"<<name;</pre>
      cout<<"Account Number:"<<account_number;</pre>
      cout<<"Account Type:"<<account_type;</pre>
      cout << "Balance: " << balance;
       }
};
    int main()
      int account_number;
      char ans;
    BankLab2 b1("salman",1,'s',2000);
    BankLab2 b2("makarand",2,'s',2000);
    BankLab2 b3("siddharth",3,'s',2000);
    cout<<"Menu"<<endl;
    cout<<"1.Deposit"<<endl;
    cout << "2. Withdraw" << endl;
    cout<<"3.Display"<<endl;</pre>
```

```
cout<<"Enter option"<<endl;</pre>
int op;
              cin>>op;
               do
                   cout<<"Please enter your account
number:"<<endl;
                        cin>>account_number;
                           switch(account_number)
                          {
                                case 1: if(op==1)
                                            b1.deposit();
                                        if(op==2)
                                          b1.withdraw();
                                            if(op==3)
                                             b1.display();
                                             break;
                                     case 2: if(op==1)
                                                  b2.deposit();
                                           if(op==2)
                                            b2.withdraw();
                                            if(op==3)
                                                    b2.display();
                                                    break;
                                   case 3: if(op==1)
                                                  b3.deposit();
```

```
if(op==2)
                                                                    b3.withdraw();
                                                                   if(op==3)
                                                                            b3.display();
                                                                              break;
                                     default: cout<<"Enter value between 1 to 3";
                                                                              break;
                                             }
                                    cout<<"Do you want to continue?[Y/N]";
                                            cin>>ans;
                                            if(ans=='Y' \parallel ans == 'y')
                                            cout<<"Menu";
                                           cout << "1.Deposit";
                                           cout << "2. Withdraw";
                                           cout << "3. Display";
                                           cout<<"Enter option";</pre>
                                           cin>>op;
                                            }
                                     }
                                    while(ans!='N');
                           }
                        Option: 1
Input given:
                        Account number: 2
                        Amount to deposit: 1000
                        Continue: N
```

Sem III 2021-22

Output Screenshot:1	Menu 1.Deposit 2.Withdraw 3.Display Enter option 1 Please enter your account number: 2 Enter the amount to deposit: 1000 Do you want to continue?[Y/N]N
Algorithm 2:	1. Start
	2. Define Class Student
	3. Define attributes – Name, Roll_no, cgpa, div, branch
	4. Define and declare method – getdata() to get input from
	user.
	5. Define and declare method – printdata() to print the values
	6. Define Main function()
	7. Create object s1, s2 to call the class functionality.
	8. End.
Problem 2:	#include <iostream></iostream>
	using namespace std;
	class Student {
	public:
	string name;
	int roll_no;
	float cgpa;
	char div;
	string branch;

```
void getdata()
     cout<<"Enter your name:"<<endl;</pre>
     cin>>name;
     cout<<"Enter your roll number:"<<endl;</pre>
     cin>>roll_no;
     cout<<"Enter your CGPA:"<<endl;</pre>
     cin>>cgpa;
cout<<"Enter your Division:"<<endl;</pre>
     cin>>div;
    cout<<"Enter your branch:"<<endl;</pre>
    cin>>branch;
    }
    void getdata(string n,int r,float c,char d,string b)
    name=n;
    roll_no=r;
    cgpa=c;
    div=d;
    branch=b;
}
    void printdata()
           cout<<"Name of the student: "<<name<<endl;</pre>
       cout<<"Roll-no of the student: "<<roll_no<<endl;</pre>
```

```
cout<<"Cgpa of the student: "<<cgpa<<endl;</pre>
                                 cout<<"Division of the student: "<<div<<endl;
                                 cout<<"Branch of the student: "<<bra>branch<<endl;</pre>
                             }
                         };
                             int main ()
                              Student s1;
                              Student s2;
                               s1.getdata();
                               s1.printdata();
                               s2.getdata();
                               s2.printdata();
                               return 0;
Input Given
                       Name: Pooja
                       Roll number: 21
                       CGPA: 8.5
                       DIV: B
                       Branch: EXTC
                       Name: Riya
                       Roll number: 26
                       CGPA: 9.1
                       DIV: B
                       Branch: EXTC
```

Output Screenshot 2: C:\Users\lovel\Desktop\IMP STUFF\Programming\Studnet data.exe Enter your name: Lovely Enter your roll number: Enter your CGPA: Enter your Division: Enter your branch: Name of the student: Lovely Roll-no of the student: 15 Cgpa of the student: 9.2 Division of the student: B Branch of the student: EXTC Enter your name: Pooja Enter your Enter your roll number: 35 Enter your CGPA: 9.1 Enter your Division: Enter your branch: Name of the student: Pooja Roll-no of the student: 35 Cgpa of the student: 9.1 Division of the student: B Branch of the student: IT Process exited after 57.8 seconds with return value 0 Press any key to continue . . .