Sem III 2021-22

Lab Number:	3
Student Name:	Moozhayil aditya Saju
Roll No:	3

Title:

- 3.1 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 printData(). Create the two objects s1,s2 to declare and access the values from class StudentTest.
- 3.2 Write a C++ program for Basic bank Management System

Learning Objective:

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

Learning Outcome:

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

Course Outcome:

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

Faculty: Ms. Deepali Kayande

3.1 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 printData(). Create the two objects s1,s2 to declare and access the values from class StudentTest.

```
#include<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;
```

Faculty: Ms. Deepali Kayande

Don Bosco Institute of Technology, Kurla(W) **Department of Electronics and Tele-Communication Engineering** ECL304 - Skill Lab: C++ and Java Programming Sem III 2021-22 } 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;</pre> cout<<"Branch of the student: "<<branch<<endl;</pre> } int main () { Student s1; Student s2;

};

```
s1.getdata();
s1.printdata();
s2.getdata();
s2.printdata();
return 0;
}
```

```
Diter your name:
ADITYA
Briter your coll number:
3
Enter your CGPA:
8.1
Bnter your Division:
B
Bnter your branch:
EXTC
Name of the student: ADITYA
ROll-no of the student: 8.1
Division of the student: B
Branch of the student: EXTC
Enter your name:
```

3.2 Write a C++ program for Basic bank Management System

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

class BankLab2 {
   public:
   string name;
```

Sem III 2021-22

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()			
{			

Sem III 2021-22

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

Sem III 2021-22

```
cout<<"Enter amount to withdraw: ";</pre>
cin>>amount;
if (balance<amount)</pre>
{
       cout<<"Insufficient Balance: ";</pre>
       return 0;
}
if(amount < 0)
{
       cout<<"Invalid
                            amount";
       return 0;
}
balance=balance-amount;
return 1;
```

```
}
    void display()
    {
    cout<<"Name:"<<name;
    cout<<"Account Number:"<<account_number;</pre>
cout<<"Account Type:"<<account_type;</pre>
cout<<"Balance: "<<balance;</pre>
    }
int main()
{
    int account_number;
     char ans;
    BankLab2 b1("salman",1,'s',2000);
```

};

Sem III 2021-22

BankLab2 b2("makarand",2,'s',2000); BankLab2 b3("siddharth",3,'s',2000); cout<<"Menu"<<endl;</pre> cout<<"1.Deposit"<<endl;</pre> 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;</pre> 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)**

Faculty: Ms. Deepali Kayande

b2.withdraw();

Sem III 2021-22

	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;

Faculty: Ms. Deepali Kayande

} cout<<"Do you want to continue?[Y/N]";</pre> cin>>ans; $if(ans == 'Y' \parallel ans == 'y')$ { cout<<"Menu"; cout<<"1.Deposit";</pre> cout<<"2.Withdraw";</pre> cout<<"3.Display";</pre> cout<<"Enter option";</pre> cin>>op; }

}

Sem III 2021-22

while(ans!='N');

}

```
input

denu

.Deposit
.Withdraw
.Display
.nter option

lease enter your account number:

dame :siddharthAccount Number:3Account Type:sBalance: 2000Do you want to continue?[Y/N]y

denul.Deposit2.Withdraw3.DisplayEnter option

lease enter your account number:

four Balance= 2000Enter amount to withdraw: 500

to you want to continue?[Y/N]N

.Frogram finished with exit code 0

Press ENTER to exit console.
```