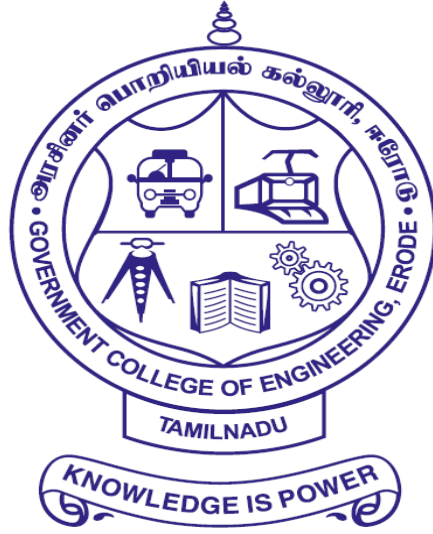


GOVERNMENT COLLEGE OF ENGINEERING

ERODE – 638 316



RECORD NOTE BOOK

Register Number:

Certified that this is the bonafide record of work done by Selvan/Selvi

_____of Sixth Semester B.Tech.

Information Technology branch during the academic year 2025 - 2026 in the

CCS356 – Object Oriented Software Engineering.

Staff Incharge

Head of the Department

Submitted for the university practical examination on _____

at Government College of Engineering, Erode

Internal Examiner

External Examiner

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S.NO	DATE	EXPERIMENT	PAGE NO.	STAFF SIGN
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Ex. No : 1

Date :

PASSPORT AUTOMATION SYSTEM

AIM:

To design and develop Passport Automation System.

PROBLEM STATEMENT:

To develop a Passport Automation System. The system developed should contain the following features:

This system adopts a comprehensive approach to minimize the manual work and schedule resources, time in a cogent manner.

The client registers the application form to the system along with the personal details and certificates as a proof.

This application form is received and will be validated by the system.

After validation this application will be processed by the following procedures like

- o Police verification
- o Doctor verification

After verification and clearing these steps and procedures the administrator should issue passport for the applicant.

PASSPORT PROCESSING MODULE:

This module starts when the applicant registers the form to the automation system.

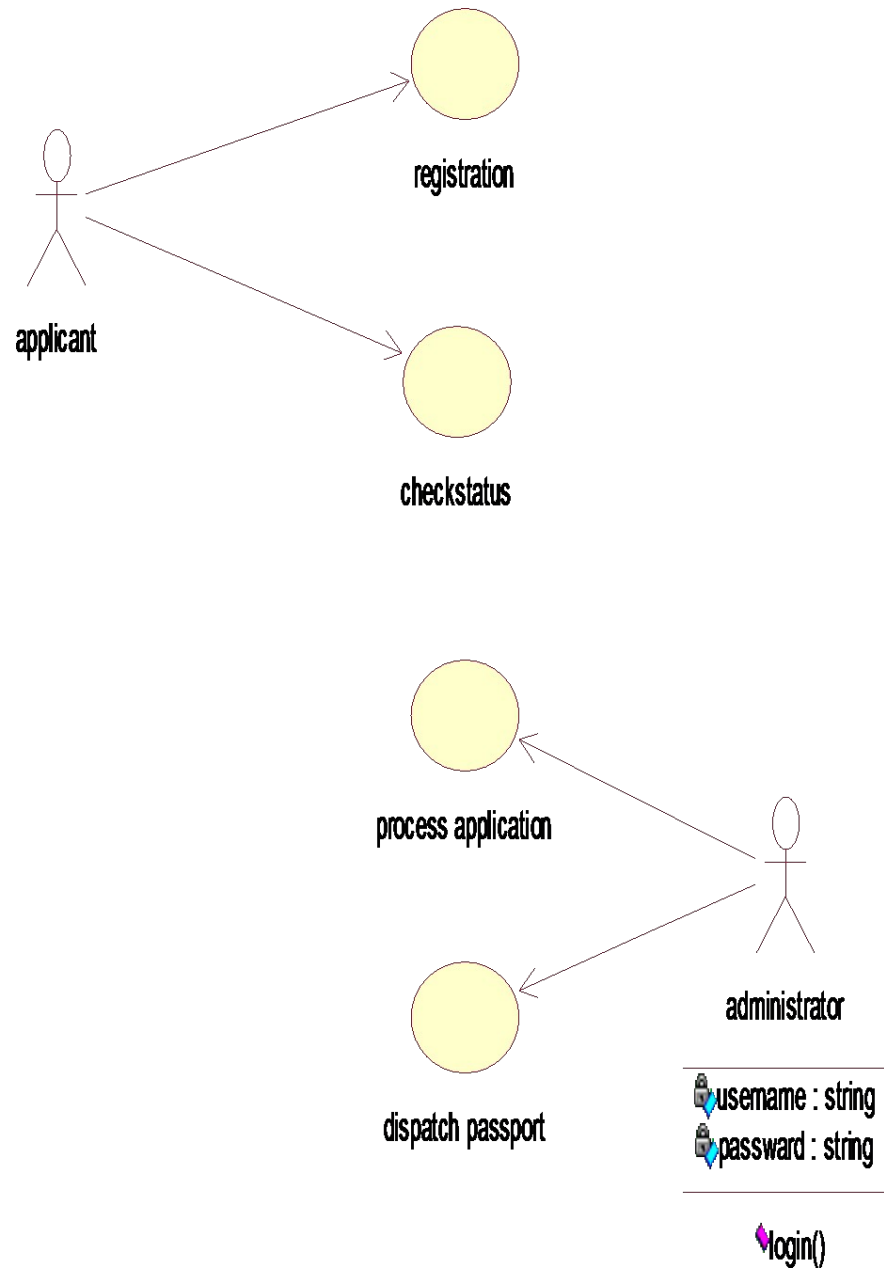
SOFTWARE REQUIREMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

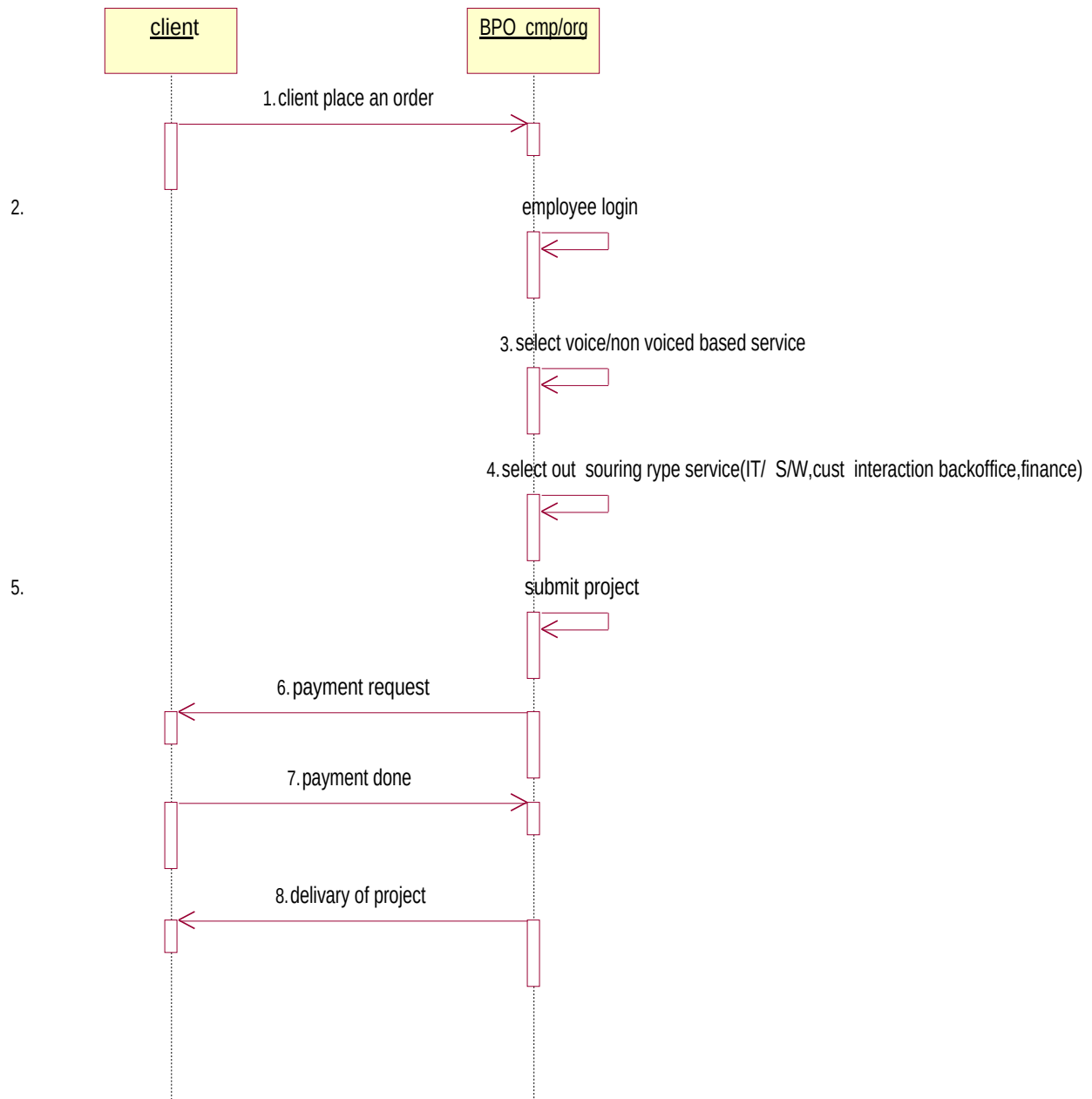
HARDWARE REQUIRMENTS:

1. 128MB RAM
2. Pentium III Processor

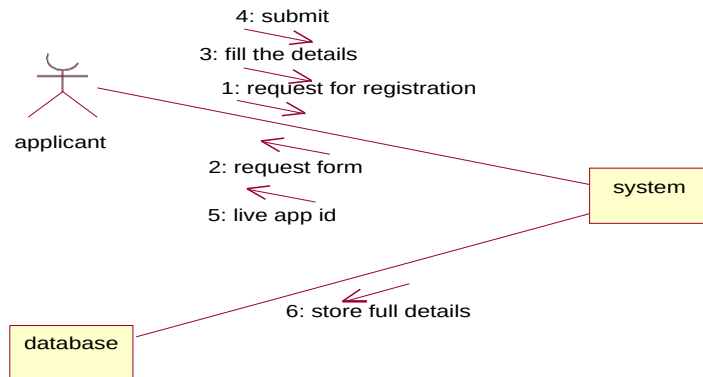
USE CASE DIAGRAM:



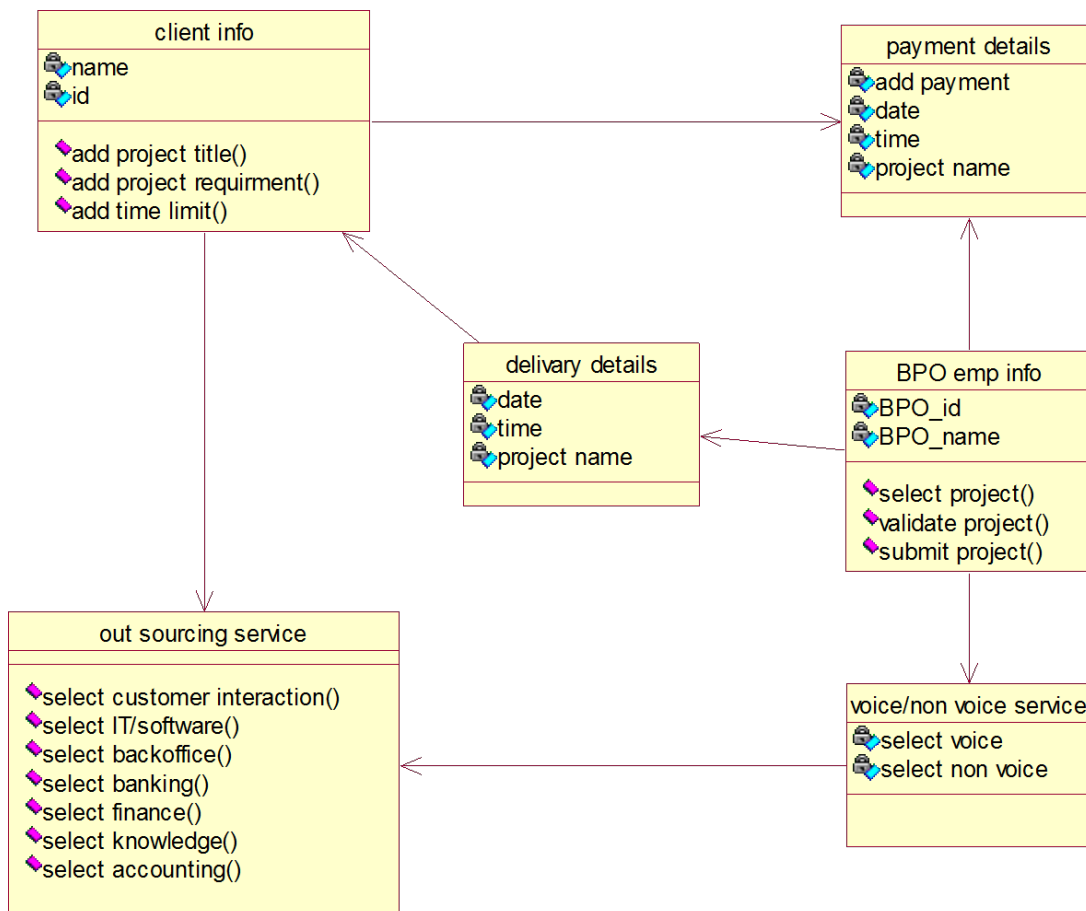
SEQUENCE DIAGRAM:



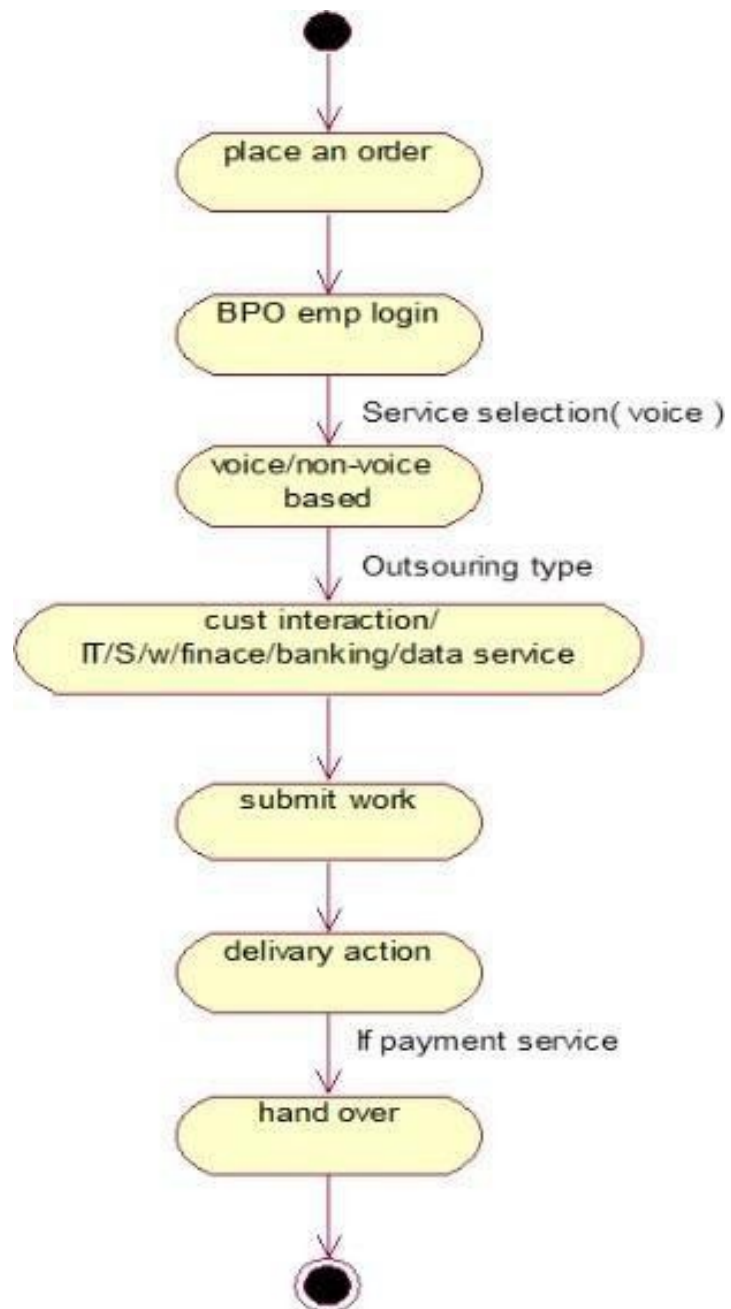
COLLABORATION DIAGRAM:



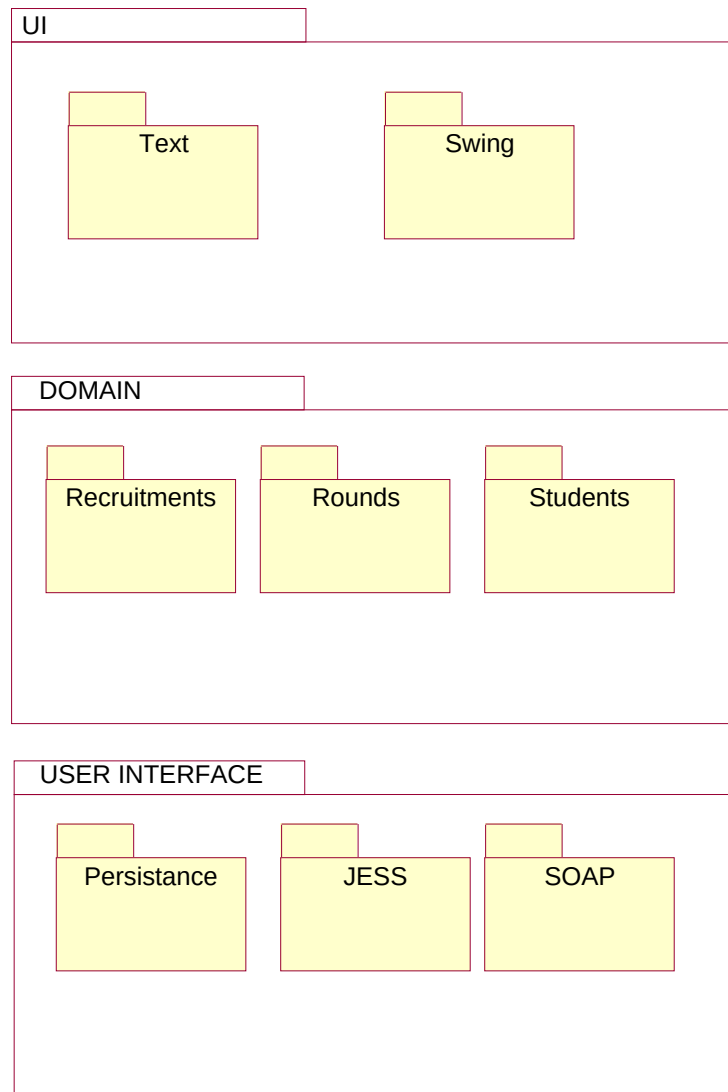
CLASS DIAGRAM:



ACTIVITY DIAGRAM:



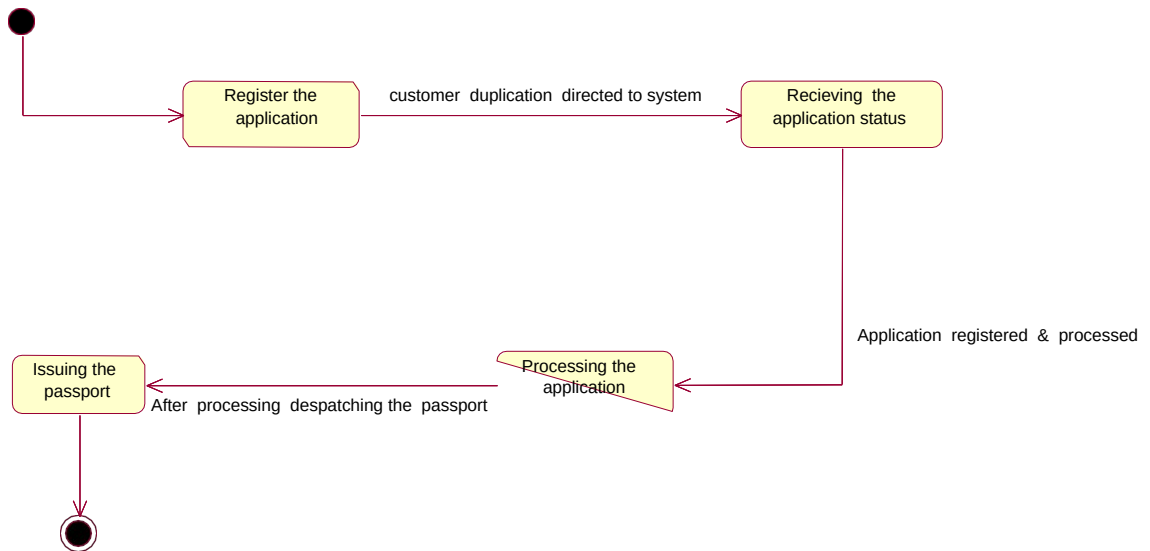
PACKAGE DIAGRAM:



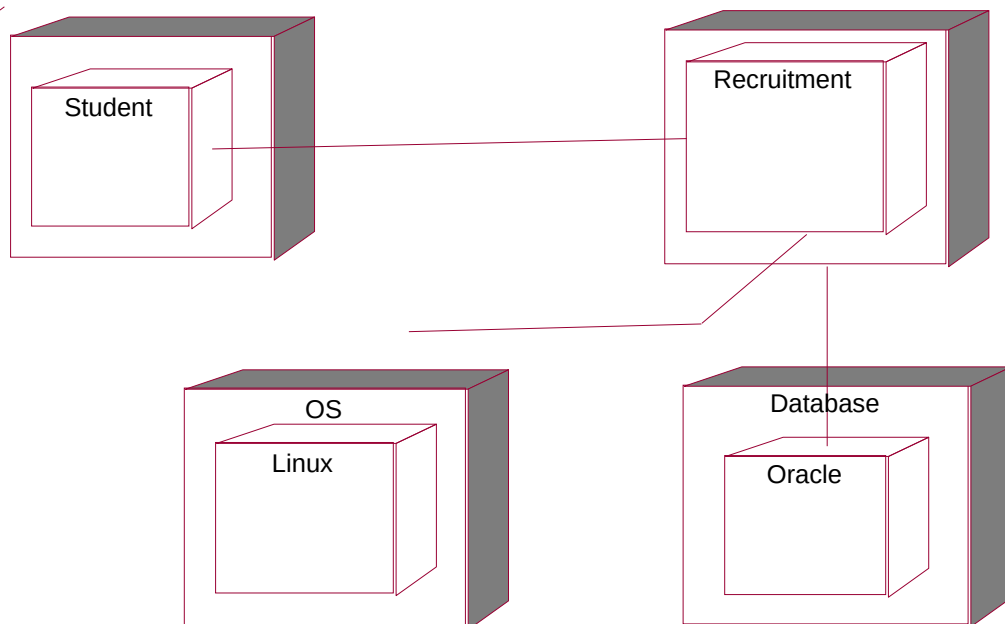
COMPONENT DIAGRAM:



STATECHART DIAGRAM:



DEPLOYMENT DIAGRAM:



CODING:

adminAuthentication

```
public class adminAuthentication
{
    private String userName;
    private String password;
    public passportAutoSystem thePassportAutoSystem;
    public adminAuthentication()
    {
    }
    public void login()
    {
    }
}
```

passportAutoSystem

```
public class passportAutoSystem
{
    public passportAutoSystem()
    {
    }
}
```

AdminPanel

```
public class adminPanel
{
    private Dategrid getToBeProcessedApplication;
    private Date grid dispatchedApplication;
    private Number ApplicantId;
    public passportAutoSystem thePassportAutoSystem;
    public adminPanel()
    {
    }
    public void process()
    {

    }
}
```

ApplicationStatus

```
public class applicationStatus
{
    private Number applicationNumber;
    public passportAutoSystem thePassportAutoSystem;
    public applicationStatus()
    { }
```

```

    public void getStatus()
    {
    }
}

newRegistration
public class newRegistration
{
    private String name;
    private Number age;
    private Data dob;
    private String placeOfBirth;
    private String gender;
    private String FatherName;
    private String MotherName;
    private String Address;
    public passportAutoSystem thePassportAutoSystem;
    public newRegistration()
    {
    }
    public void register()
    {
    }
    public void cancel()
    {
    }
}

Gender
public class gender
{
    private Radiobutton male;
    private Radiobutton female;
    public newRegistration theNewRegistration;
    public gender()
    {
    }
}

```


OUTPUT :

FORM1:

Form1

**WELCOME TO ONLINE PASSPORT
AUTOMATION SYSTEM**

USERNAME:

PASSWORD:

APPLICANT	PASSPORT ADMINISTRATOR	REGIONAL ADMINISTRATOR	POLICE	STATUS
Exit				

start | Security | Help | About

FORM2:

Form2

GIVE YOUR DETAILS

NAME:

FATHERNAME:

DATE OF BIRTH:

PERMANENT ADDRESS:

TEMPORARY ADDRESS:

PHONE NO:

EMAIL:

PAN:

start | Form1 | Form2 | Form3 | Form4

FORM3:

Form3

PASSPORT ADMINISTRATOR

APPLICATION NO	1	NAME	palani
PIN	1000	FATHER NAME	karthi
NAME	palani		
FATHER NAME	karthi		
DOB	2/27/1990		
PERMANENT ADDRESS	neelanga		

14 Data1 14 Data2

SEARCH VERIFY GRANT DO NOT GRANT

PREVIOUS NEXT FIRST LAST

CLOSE

start

FORM4:

Form4

REGIONAL ADMINISTRATOR

APPLICATION NO	1	NAME	palani
PIN	1000	FATHER NAME	karthi
NAME	palani	DOB	2/27/1990
FATHER NAME	karthi	PERMANENT ADDRESS	neelanga
DOB	2/27/1990		
PERMANENT ADDRESS	neelanga		

SEARCH VERIFY GRANT DO NOT GRANT

PREVIOUS NEXT FIRST LAST

14 Data1 CLOSE 14 Data2

FORM5:

Form5

POLICE

PAN

1000

APPLICATION NO

1

NAME

police

	Panicle Name	Patrol Name	Date Of Birth	Passport No	Passport Status
1000	police	police	1/27/1990	10000000	Allowed
1001	police	police	1/27/1990	10000000	Allowed
1002	police	police	1/27/1990	10000000	Allowed
1003	police	police	1/27/1990	10000000	Allowed
1004	police	police	1/27/1990	10000000	Allowed
1005	police	police	1/27/1990	10000000	Allowed

SEARCH

GRANT

DONT GRANT

PREVIOUS

NEXT

FIRST

LAST

CLOSE

1000

1001

1002

1003

1004

1005

FORM6:

Form6

STATUS OF THE PASSPORT

APPLICATION NO

1

SEARCH

NAME

police

PASSPORT ADMINISTRATOR

successful

REGIONAL ADMINISTRATOR

successful

PERICE

successful

1000

1001

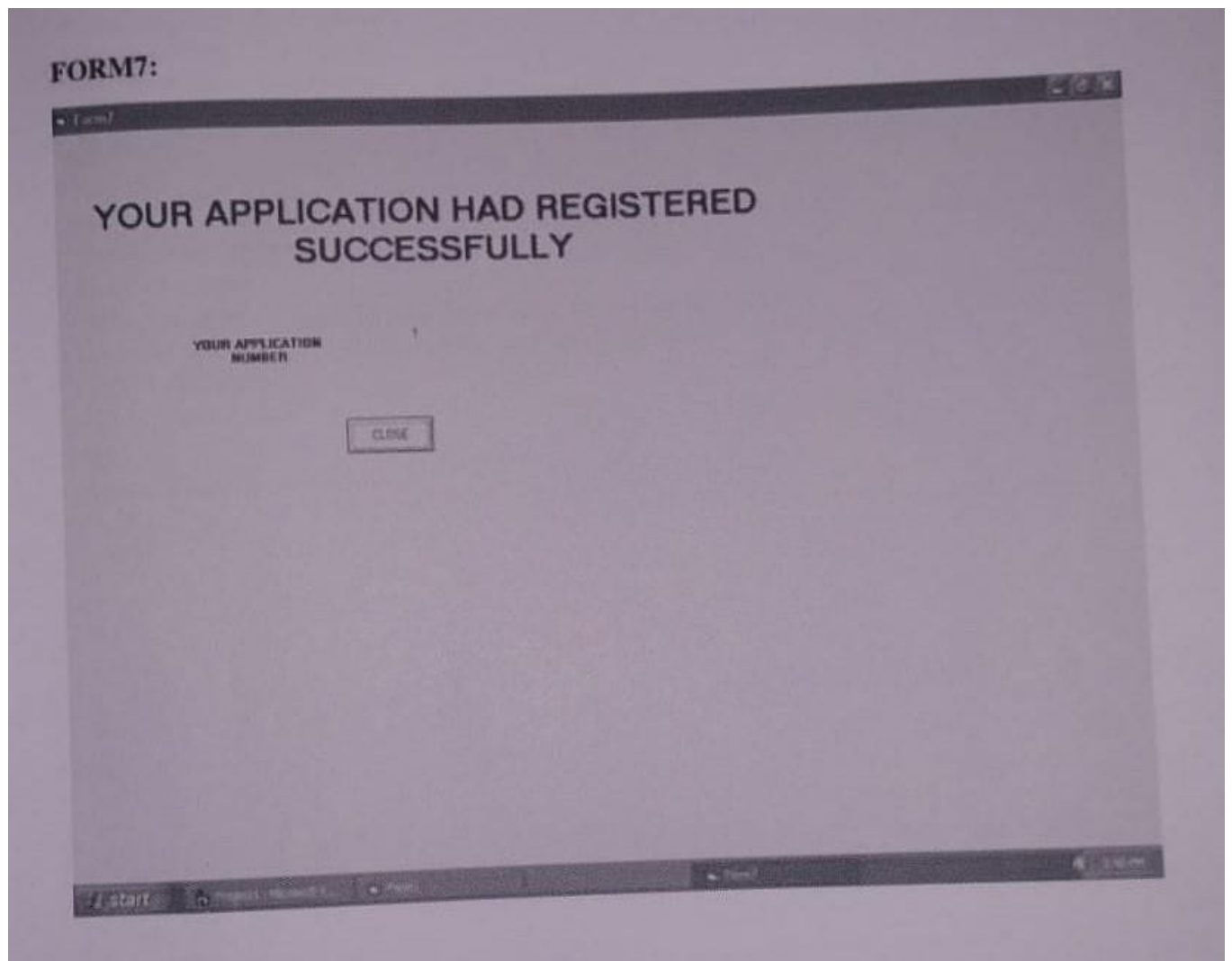
1002

1003

1004

1005

EXIT



RESULT:

Thus the Passport Automation System has been designed , implemented and verified successfully.

Ex. No : 2

Date :

BOOK BANK MANAGEMENT

AIM:

To design and develop Book Bank Management.

PROBLEM STATEMENT:

To develop a Book bank management system. The system developed should contain the following features:

This system adopts a comprehensive approach to minimize the manual work and schedule.

The administrator should enter into the system using his/her personal username and password.

The administrator should provide query for outdated/damaged books/magazines etc.

The system checks for any damage for the particular book.

The system should display about the damaged books and also the outdated magazines.

The administrator should check and provides the action like verify, borrow, reserve, return books, notification of books through the system.

The library inventory involves the actions like add book and remove book.

BOOK BANK MANAGING MODULE :

This use case starts when the librarian enters the system using his/her username and password.

Flow of Events:

◆ Basic flow:

The use case starts when the librarian enters the system using his/her username and password to the system.

The administrator should provide query for outdated/damaged books/magazines etc.

The system checks for any damage for the particular book.

The system should display about the damaged books and also the outdated magazines.

The administrator should check and provides the action like verify,borrow,reserve,return books,notification of books through the system.

The library inventory involves the provides the actions like add book and remove book

◆ **Alternative flow:**

If the librariandoesn't provide the correct valid username and password, then he/she application will not be able to enter or access the system.

◆ **Pre- condition:**

None

◆ **Post- condition:**

After completion of this use case, the information of the book bank management will be maintained by the system and stored in the system's database.

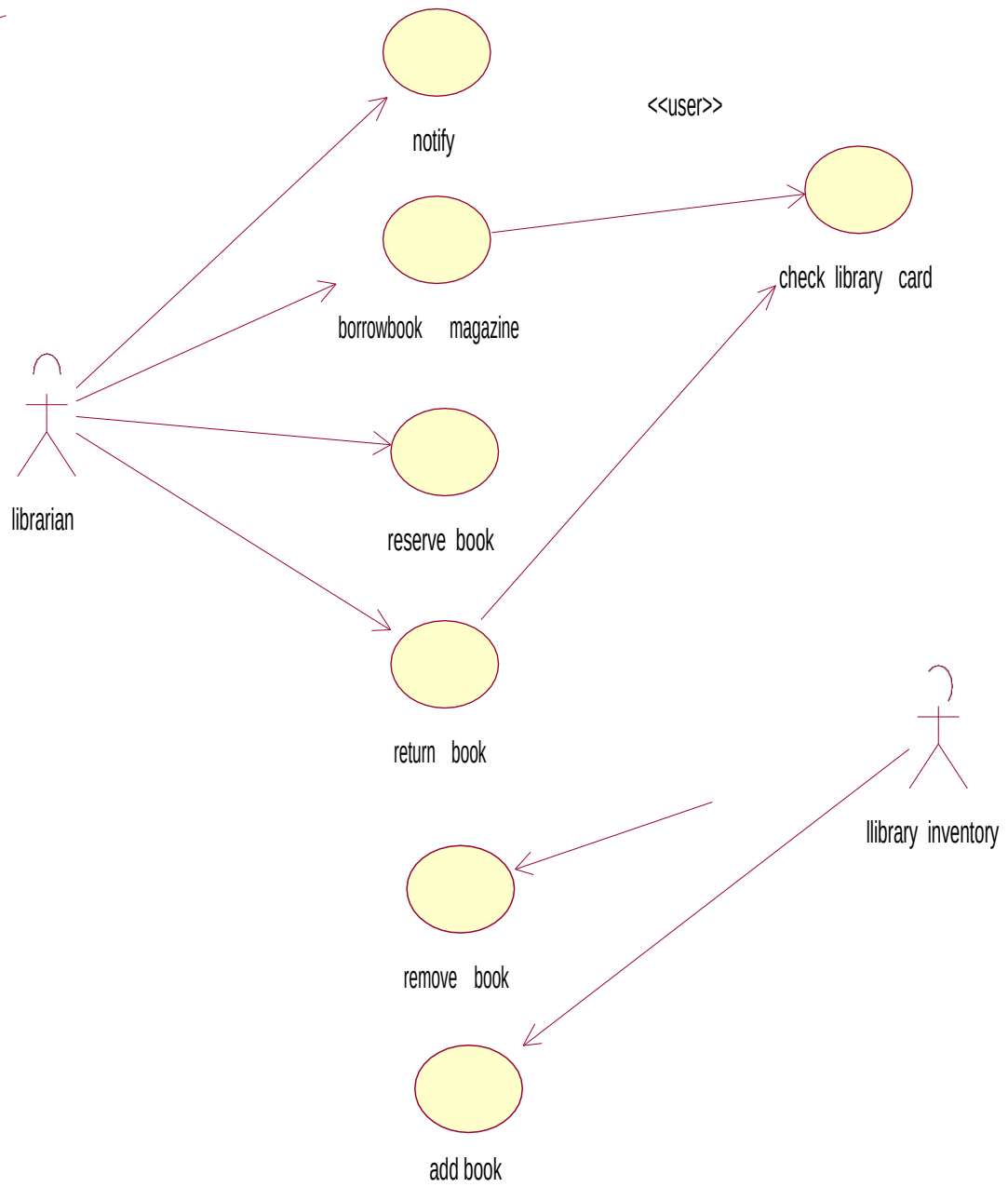
SOFTWARE REQURIEMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

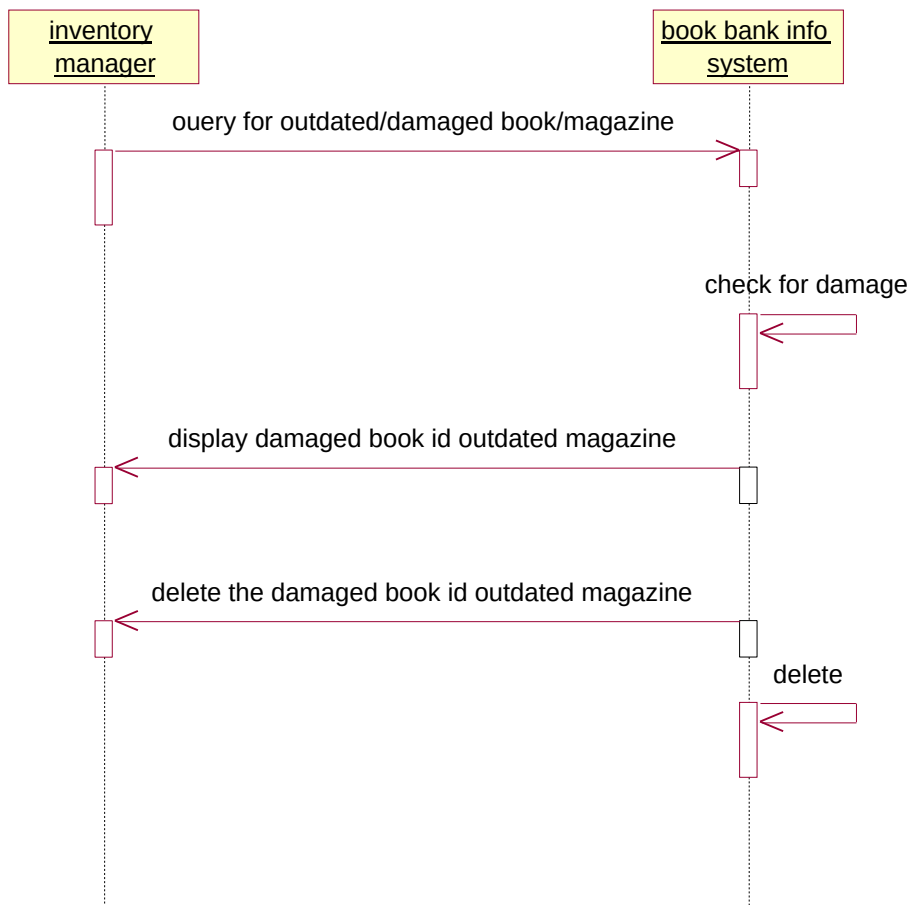
HARDWARE REQRIMENTS:

1. 128MB RAM
2. Pentium III Processor

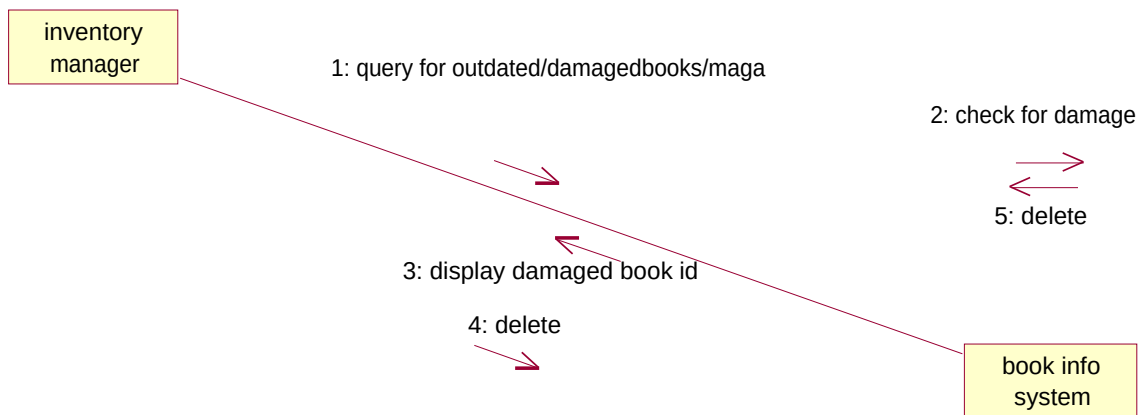
USECASE DIAGRAM:

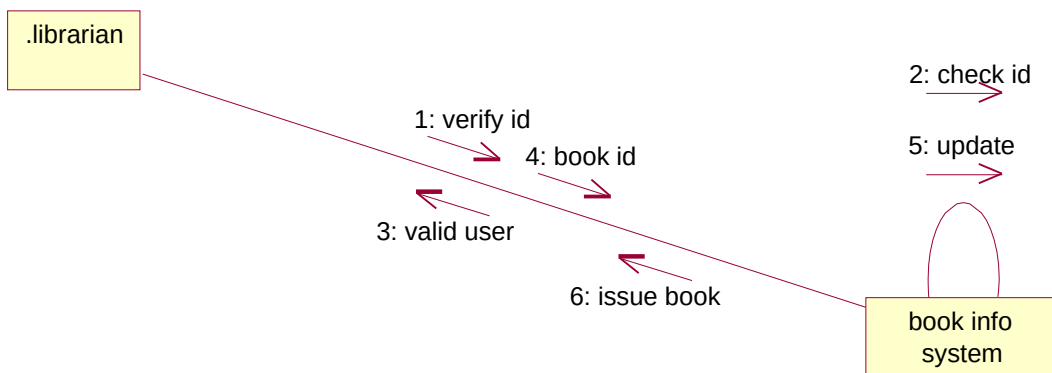
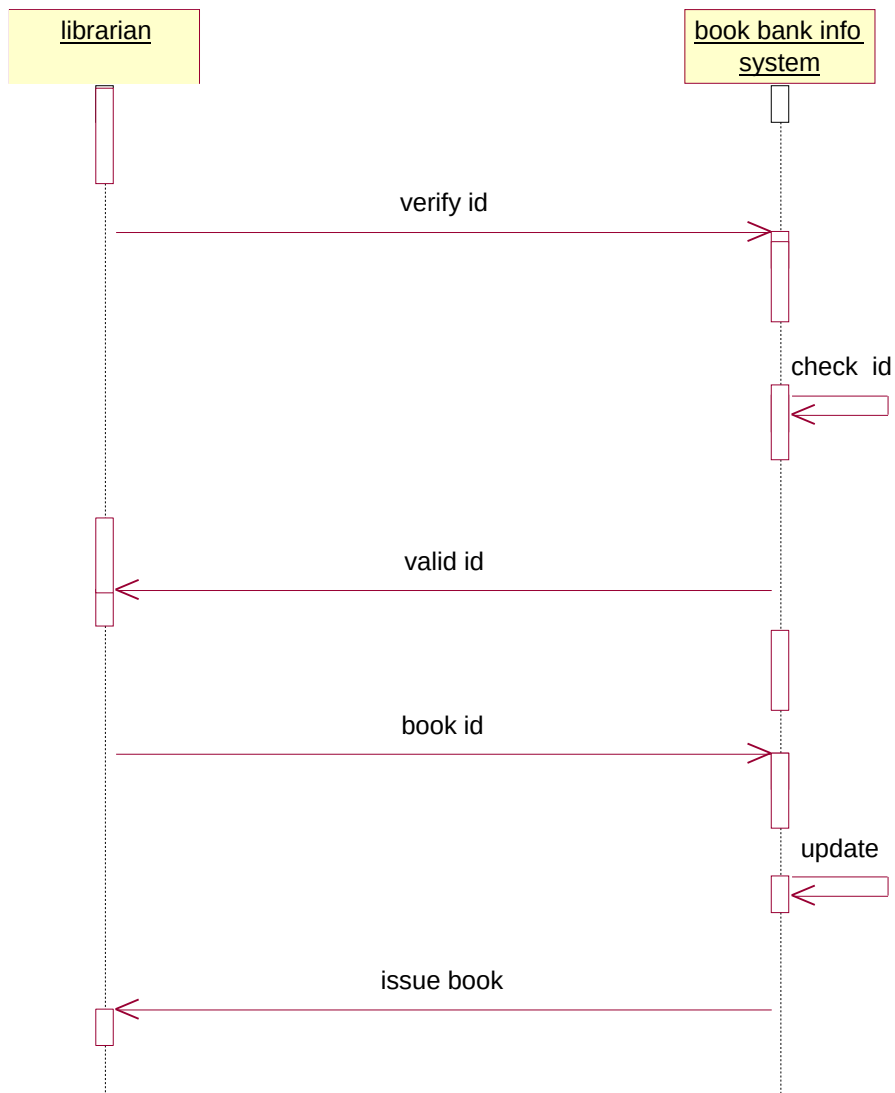


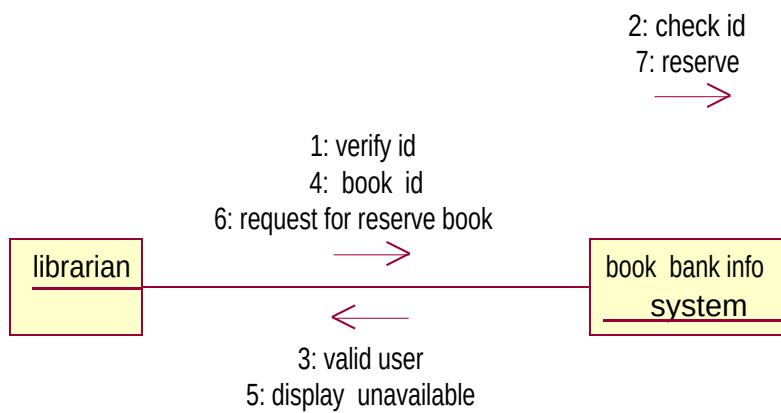
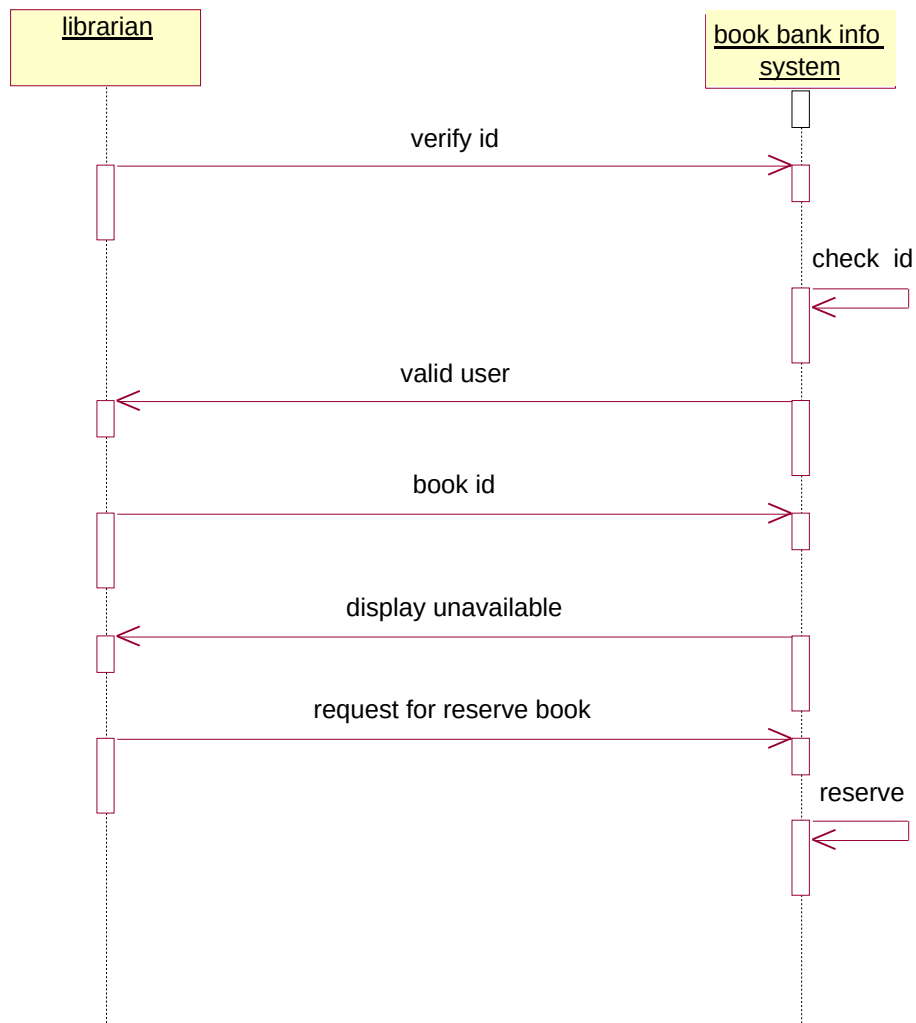
SEQUENCE DIAGRAM:

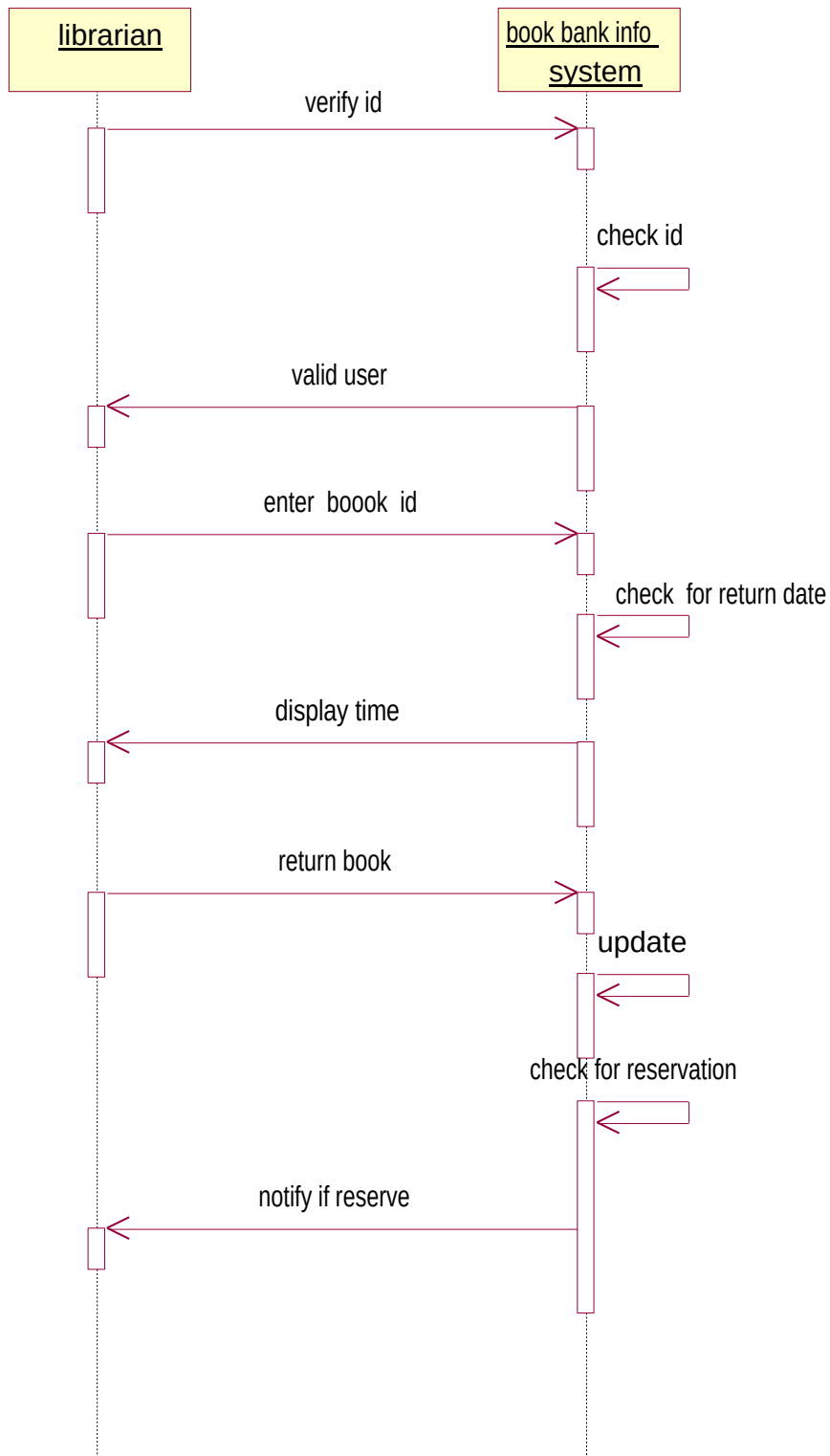


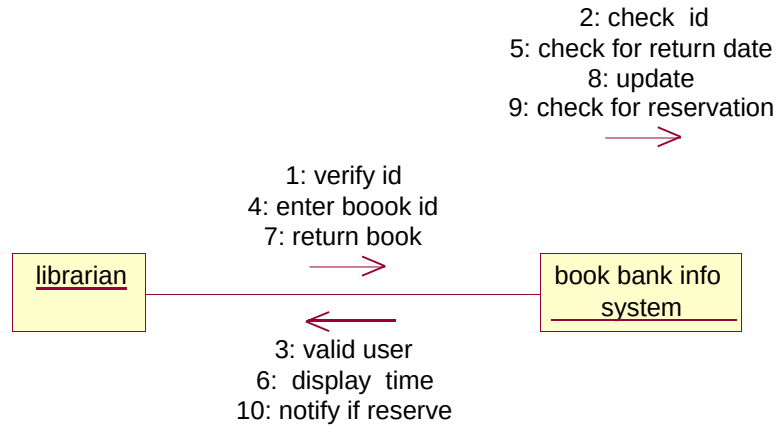
COLOBRATION DIAGRAM:



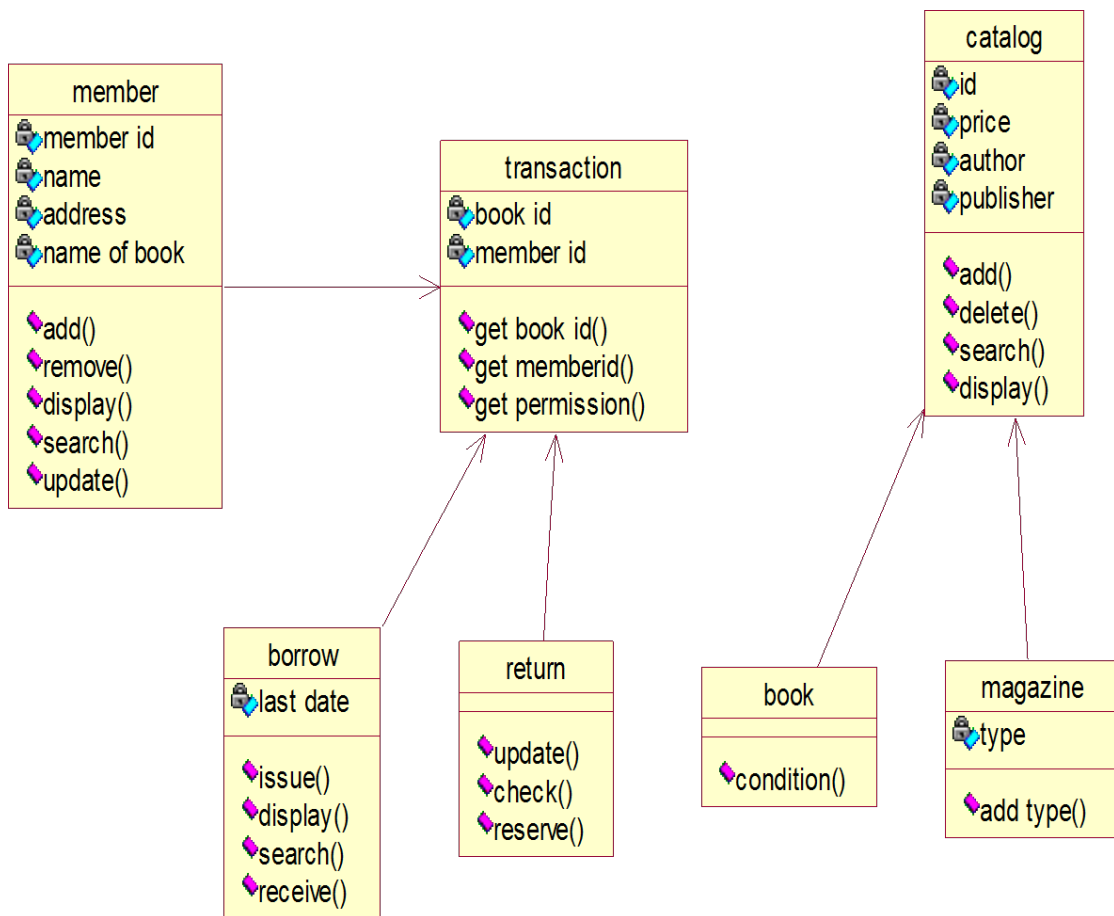




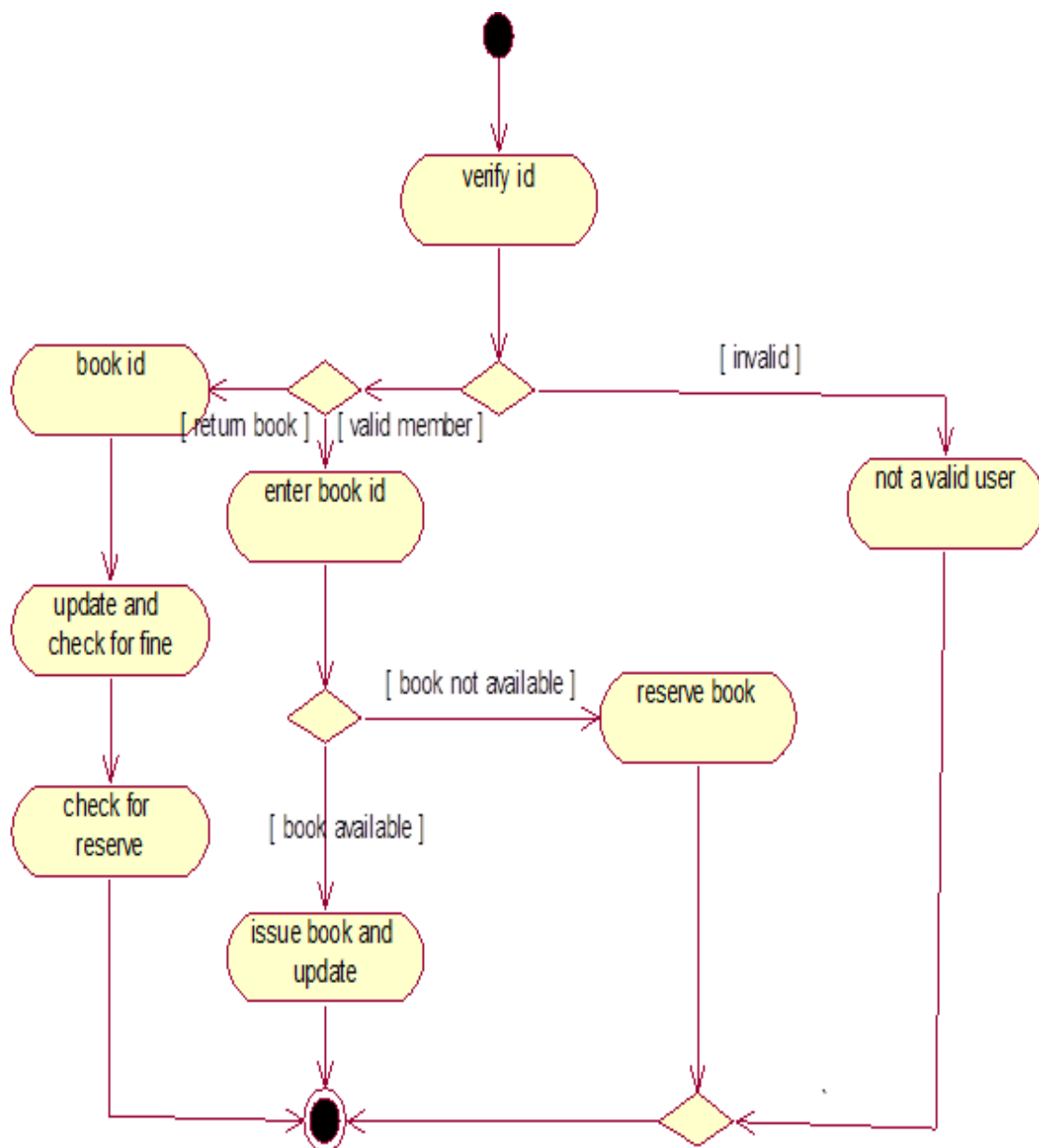




CLASS DIAGRAM :

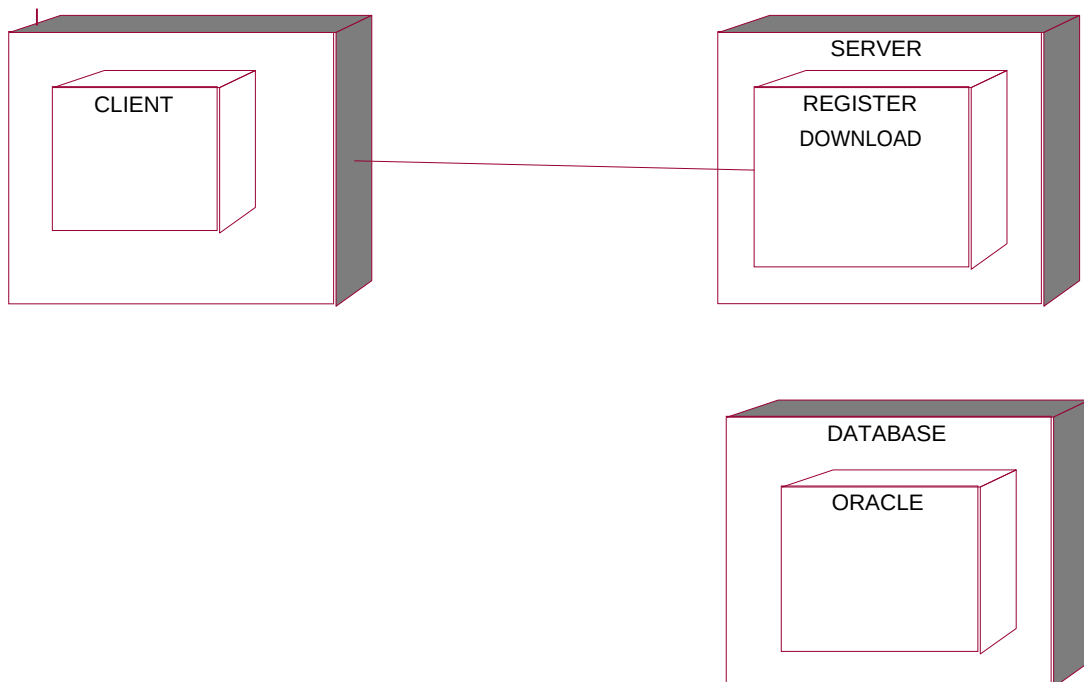


ACTIVITY DIAGRAM :





DEPLOYMENT DIAGRAM :



SOURCE CODE:

Administrator. Class

Option Explicit

###Model Id=4D5A2FC4038A

Private name As Variant

##Model Id=4D6CB83B006D

Private address As Variant

###Model Id=4D6CB84902DE

Private phone As Variant

###Model Id=4D6CB8510000

Private mail id As Variant

###Model Id=4D5A34780280

Public New Property As year

###Model Id=4D5A348B0290

Public NewProperty2 As database

###Model Id=4D5A31B30119

Public Sub authentication () On

Error Go To Error Handler '##

your code goes here...

If Form10.Text1.Text = "admin" And Form10.Text2.Text = "1234" Then

MsgBox "login successfully"

Form9.Show

Else

MsgBox "invalid password"

End If Exit Sub

ErrorHandler:

Call Raise Error (My Unhandled Error, "authentication Sub")

End Sub

###Model Id=4D5A31E402BF

Public Sub verification ()

On Error Go To Error Handler '##

your code goes here...

Exit Sub Error

Handler:

Call Raise Error (My Unhandled Error , "verification Sub")

End Sub

###Model Id=4D6CB8E403B9 Public Sub

issue_books()

```

On Error Go To Error Handler '##
your code goes here...
Exit Sub Error
Handler:
Call Raise Error (My Unhandled Error, "issue_books Sub")
End Sub

```

Database .class

```

Option Explicit
'##Model Id=4D5A2FB00128
Private name As Variant '##Model Id=4D51082601C5
Public Sub update () On Error Go
To Error Handler '## your code
goes here...
Exit Sub Error
Handler:
Call Raise Error (My Unhandled Error , "update Sub")
End Sub

```

Year . Class

```

Option Explicit
'##Model Id=4D5A317F00DA
Private year_selection As Variant
'##Model Id=4D5A319B0128
Public Sub 1styear() On Error
GoTo ErrorHandler '## your
code goes here... Exit Sub
ErrorHandler:
Call RaiseError(MyUnhandledError, "styear Sub")
End Sub
'##ModelId=4D5A319F00CB
Public Sub 2nd_year()
On Error GoTo ErrorHandler '##
your code goes here... Exit Sub
ErrorHandler:
Call RaiseError(MyUnhandledError, "nd_year Sub")
End Sub
'##ModelId=4D5A31A2032C
Public Sub 3rd_year() On Error

```



```
GoTo ErrorHandler '## your
code goes here... Exit Sub
ErrorHandler:
Call RaiseError(MyUnhandledError, "rd_year Sub")
End Sub
```

Form 1

```
Private Sub Command1_Click()
Form1.Show
End Sub
Private Sub Command2_Click()
Form9.Show
End Sub
Private Sub Command3_Click()
Form5.Show
End Sub
```

Form 2

```
Private Sub Command1_Click()
Data1.Recordset.AddNew
End Sub
Private Sub Command2_Click()
Data1.Recordset.update
Form2.Show
End Sub
```

Form 3

```
Private Sub Command1_Click()
Form4.Show
End Sub
Private Sub Command2_Click()
Form6.Show End Sub
Private Sub Command3_Click()
Form7.Show
End Sub
```

Form 4

```
Private Sub Command2_Click()  
Dim fi As Issue for first year Set fi  
=new Issue for first year  
fi.issue_for_first  
End Sub  
Private Sub Command3_Click()  
Data1.Recordset.update  
End Sub  
Private Sub Form_Load()  
Text4.Text = 5  
Text5.Text = 0  
End Sub  
Private Sub List1_Click()  
Text3.Text = List1.Text  
End Sub
```

Form 5

```
Private Sub Command2_Click()  
Dim se As Issue for second year Set  
se =new Issue for second year  
se.issue_for_second End Sub  
Private Sub Command3_Click()  
Data1.Recordset.update  
End Sub  
Private Sub Form_Load()  
Text4.Text = 5  
Text5.Text = 0  
End Sub  
Private Sub List1_Click()  
Text3.Text = List1.Text  
End Sub
```

Form 6

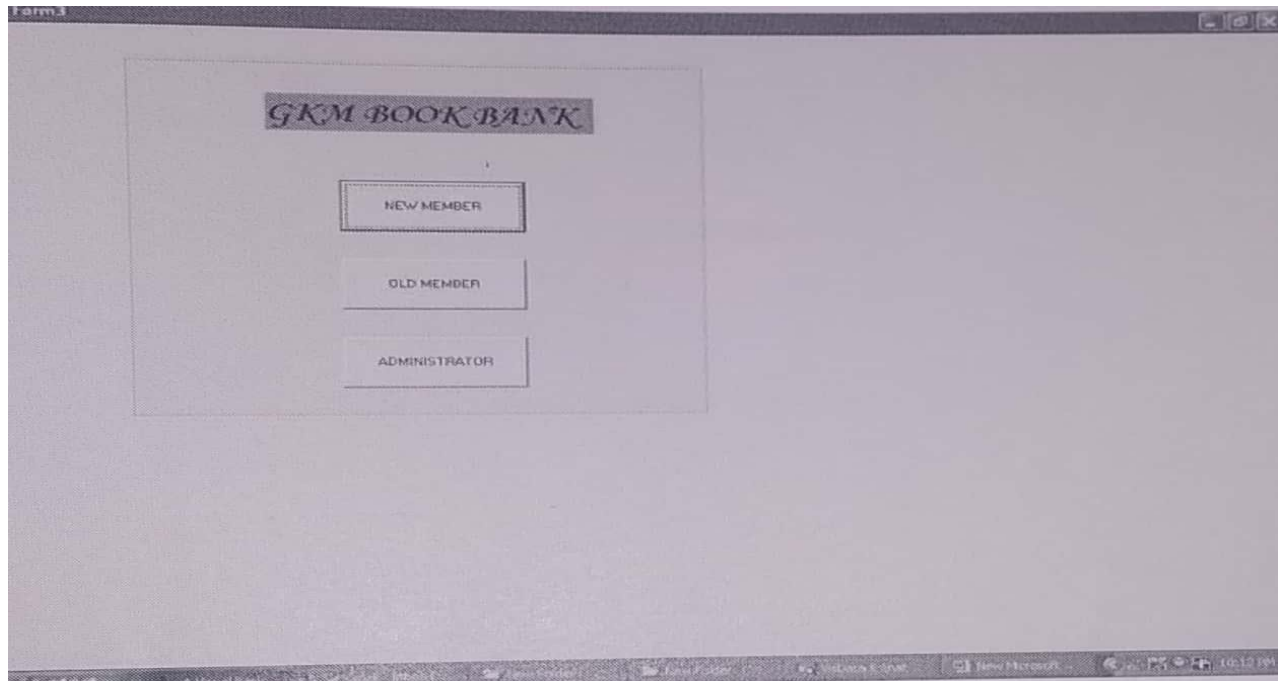
```
Private Sub Command2_Click()  
Dim th As Issue for third year  
Set th =new Issue for third year  
th.issue_for_third
```

```
End Sub
Private Sub Command3_Click()
Data1.Recordset.update
End Sub
Private Sub Form_Load() Text4.Text = 5 Text5.Text = 0
End Sub
Private Sub List1_Click()
Text3.Text = List1.Text
End Sub
```

Form 7

```
private Sub Command1_Click()
Dim au As Administrator
Set au =new Administrator
au. authentication
End Sub
Private Sub Command2_Click()
Unload Me
End Sub
```

OUTPUT :



A screenshot of a web application window titled "MEMBERSHIP FORM". The form contains several input fields for user registration. The fields and their values are as follows:

Field Label	Value
NAME	nataraj
FATHER NAME	murali
DATE OF BIRTH	02-11-1991
ADDRESS	t.nagar
PHONE NUMBER	9677297890
MEMBER ID	201
COLLEGE NAME	smi
DEGREE AND COURSE	be cse
SEMESTER	4

Below the input fields, there are two buttons: "ADD" and "SUBMIT". At the bottom of the form, there is a data grid with a single row labeled "Data1". The window has a standard Windows XP-style title bar. The taskbar at the bottom shows several open applications including Visual Basic, Internet Explorer, and a file explorer.

Form4

ISSUE FOR 1ST YEAR

MEMBER ID

MEMBER NAME

BOOK NAME

AVAILABLE BOOKS

- chemistry
- physics
- maths
- EG

NUMBER OF BOOKS

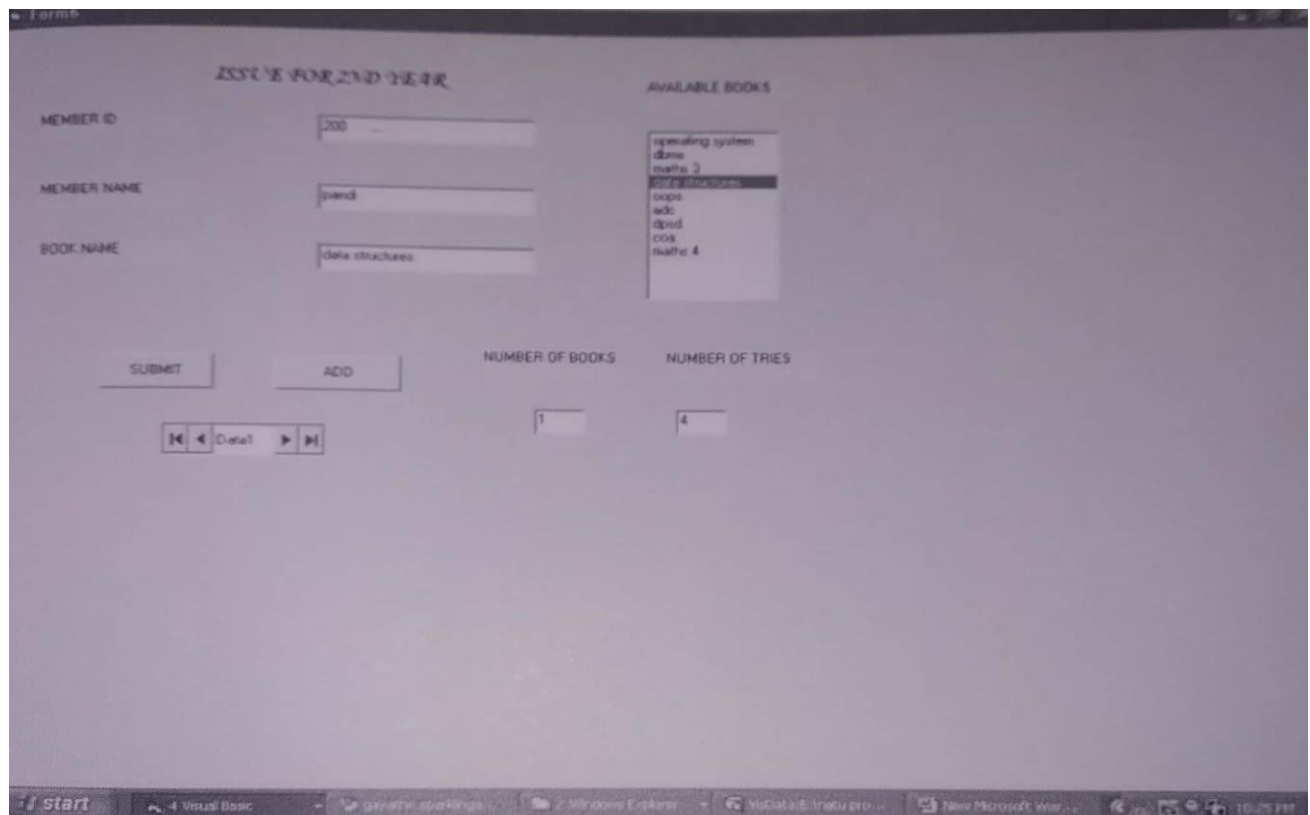
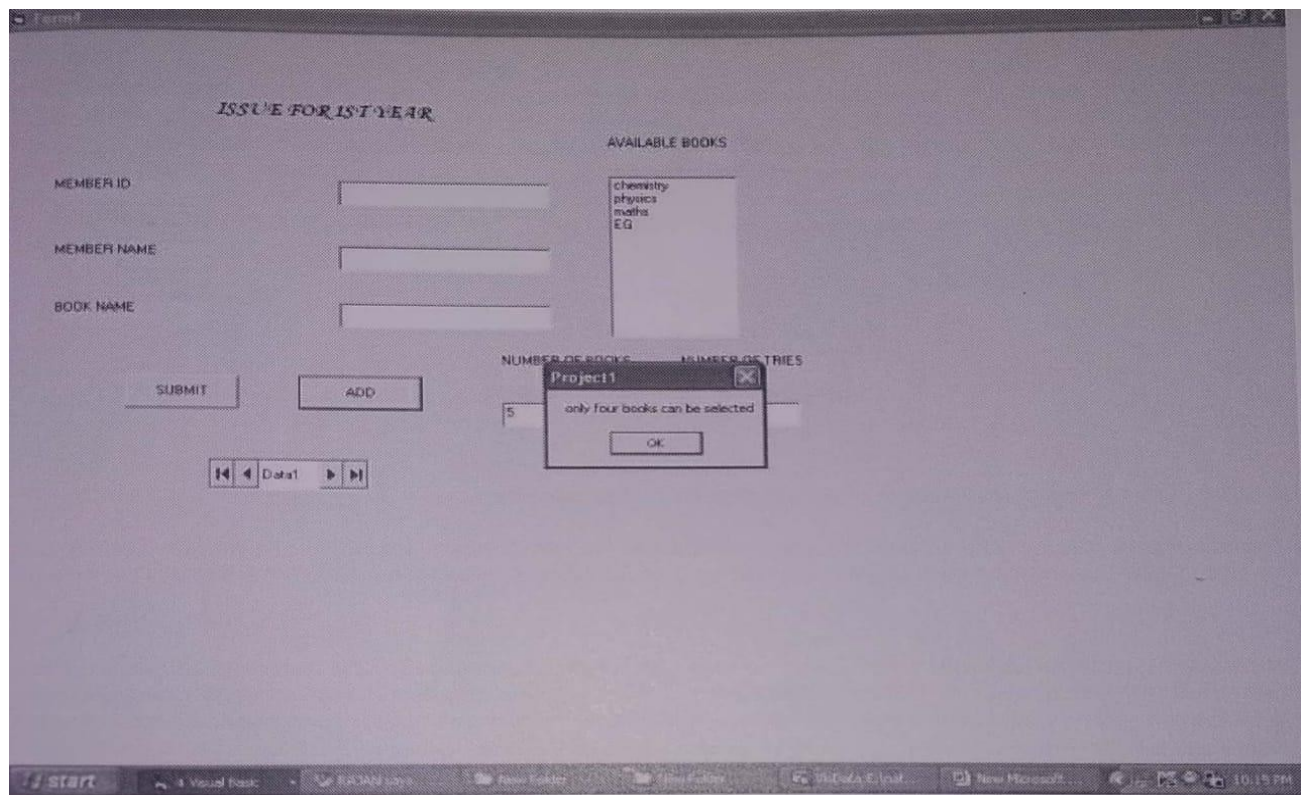
NUMBER OF TRIES

Windows taskbar: Start, 6 Visual Basic, RAJAN says - Good..., New Folder, NoData1 (Unsaved)... 10:10 PM

Form5

YEAR SELECTION

Windows taskbar: Start, Control Panel, BOOK BANK, 2 Microsoft..., Project1 - Mi..., Project1 - Mi..., Form5, RAGAVAN 12:35 PM



Form1

ISSUE FOR FOREIGNER

MEMBER ID

MEMBER NAME

BOOK NAME

AVAILABLE BOOKS

- computer networks
- advanced database
- artificial intelligence
- aca
- ood
- web technology
- compiler
- pat

NUMBER OF BOOKS

NUMBER OF TRIES

Start | 4 Visual Basic | Gmail - Inbox (16) | 2 Windows Explorer | WebData-E: (notu pro) | New Microsoft Wor... | 10:27 PM

Form1

ADMINISTRATOR LOGIN

USER ID

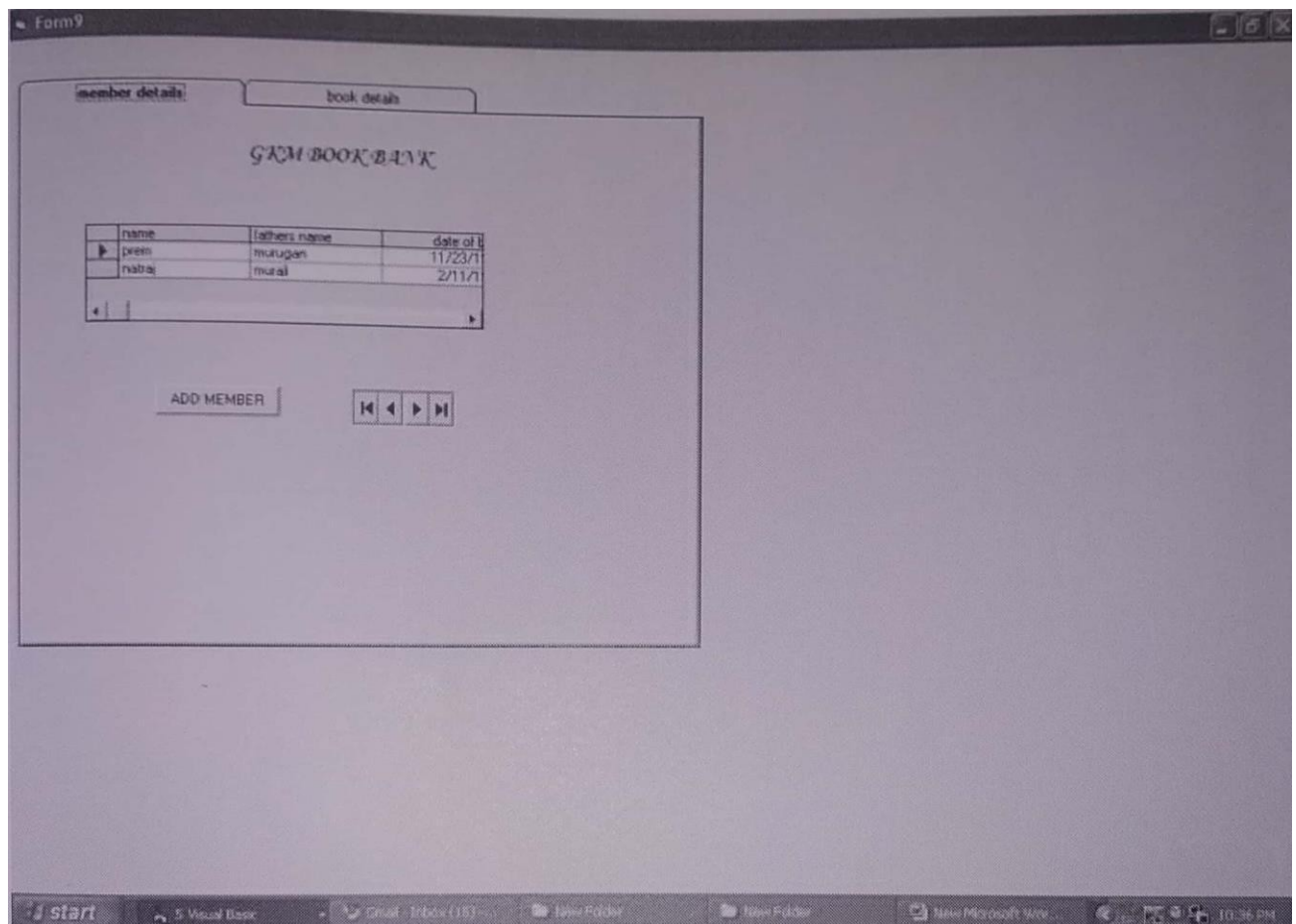
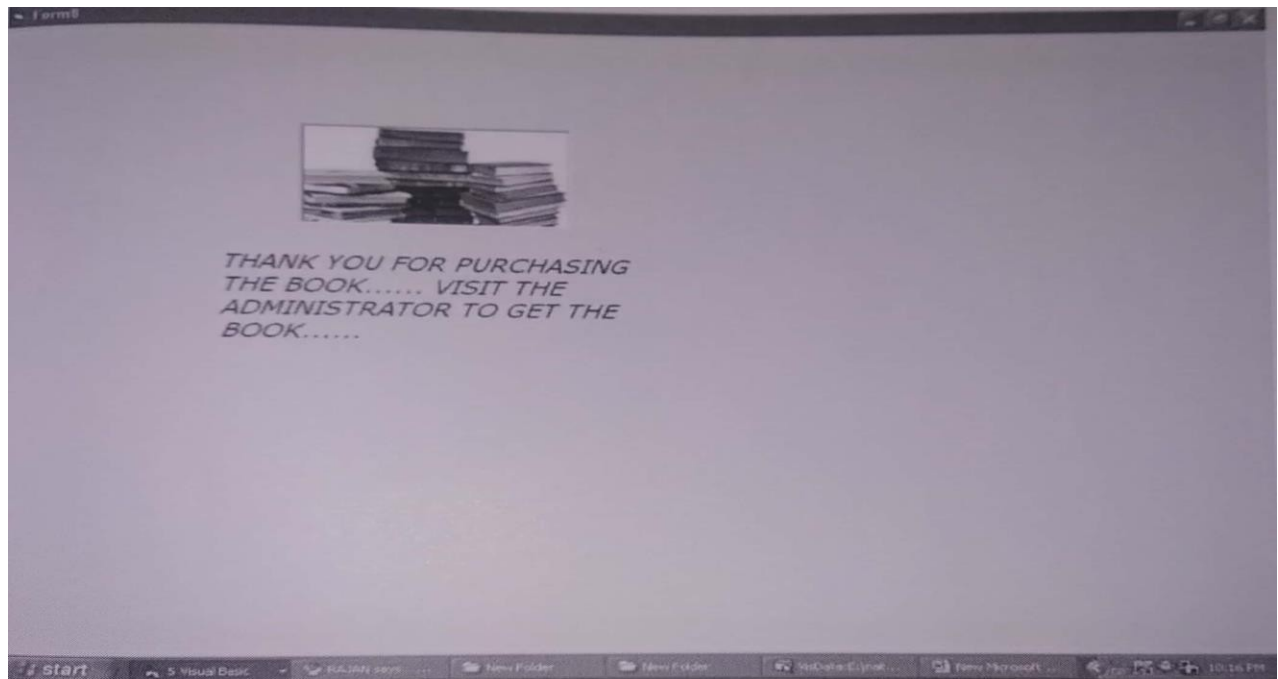
PASSWORD

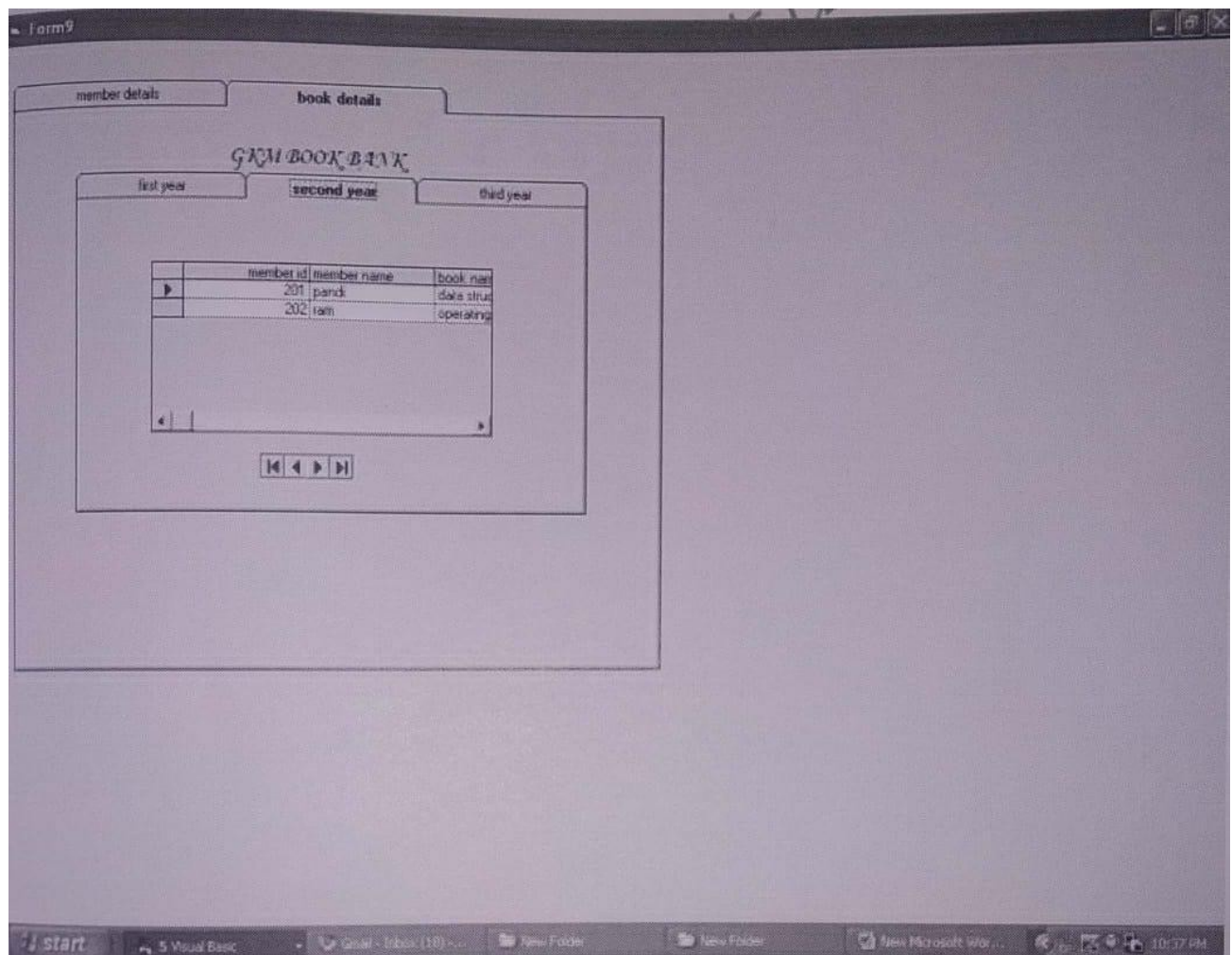
Project1

login successfully

OK

Start | 4 Visual Basic | Gmail - Inbox (16) | 2 Windows Explorer | WebData-E: (notu pro) | New Microsoft Wor... | 10:32 PM





RESULT:

Thus the Book Bank Management has been designed, implemented and verified successfully.

Ex. No : 3

Date :

EXAM REGISTRATION SYSTEM

AIM:

To design and develop Exam Registration System.

PROBLEM STATEMENT:

To create an Exam registration software that will meet the needs of the applicant and help them in registering for the exam ,enquiry about the registered subject ,modification in database and cancellation for the registered project.

OVERALL DESCRIPTION:

The Exam Registration System is an integrated system that has four modules as part of it.the four modules are

1. Registration for the exam

In this module, the user can select the subject to register for the exam, Enquiry about the registered subject, Modification in the student database, canceling the registered subject.

2. Form for Registration

In this module the user can apply for the exam by giving the details about the candidate and selecting the subject for the registration.

3. Modification in the Database

In this module the user can change the data's like the phone number, address can be done.

4. Cancellation for the registered subject

In this module the user can cancel their name which is registered for the exam.

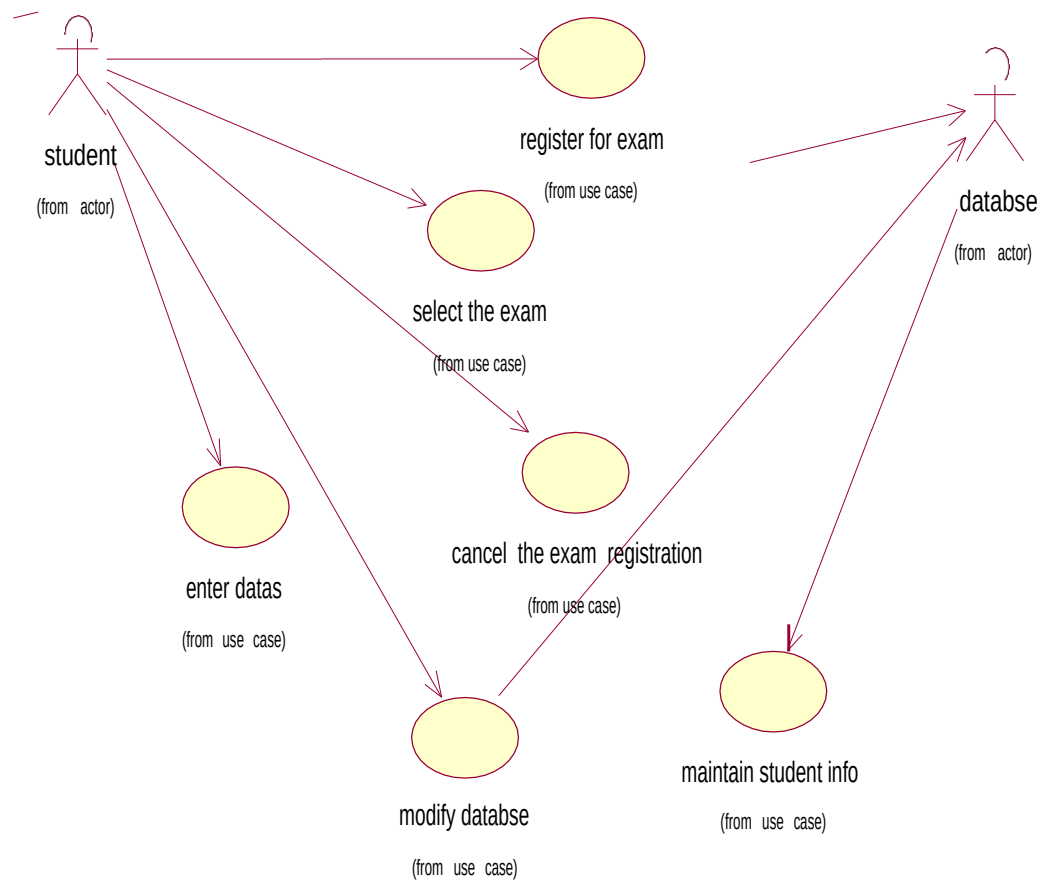
SOFTWARE REQUIRMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access

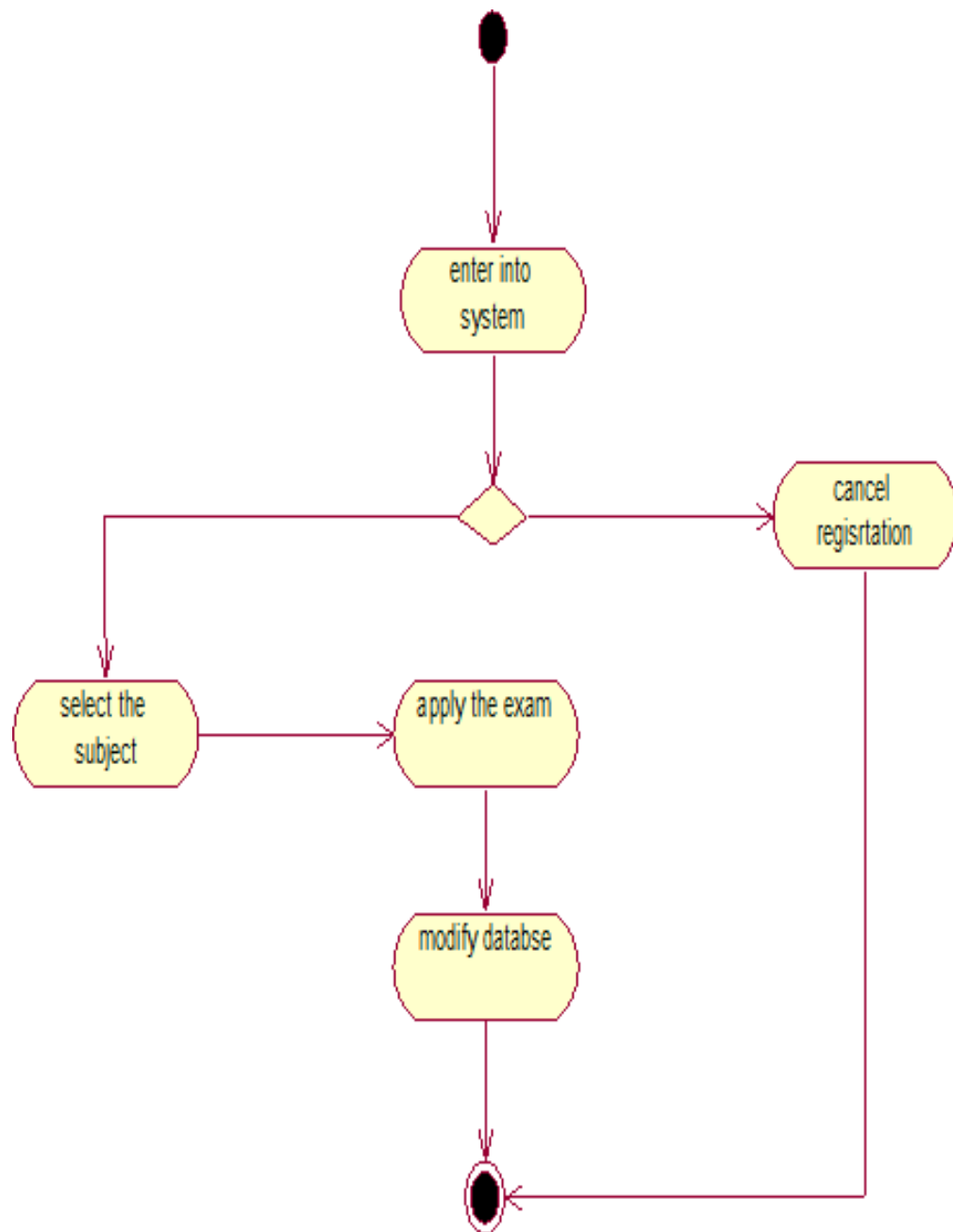
HARDWARE REQUIRMENTS:

1. 128MB RAM
2. Pentium III Processor

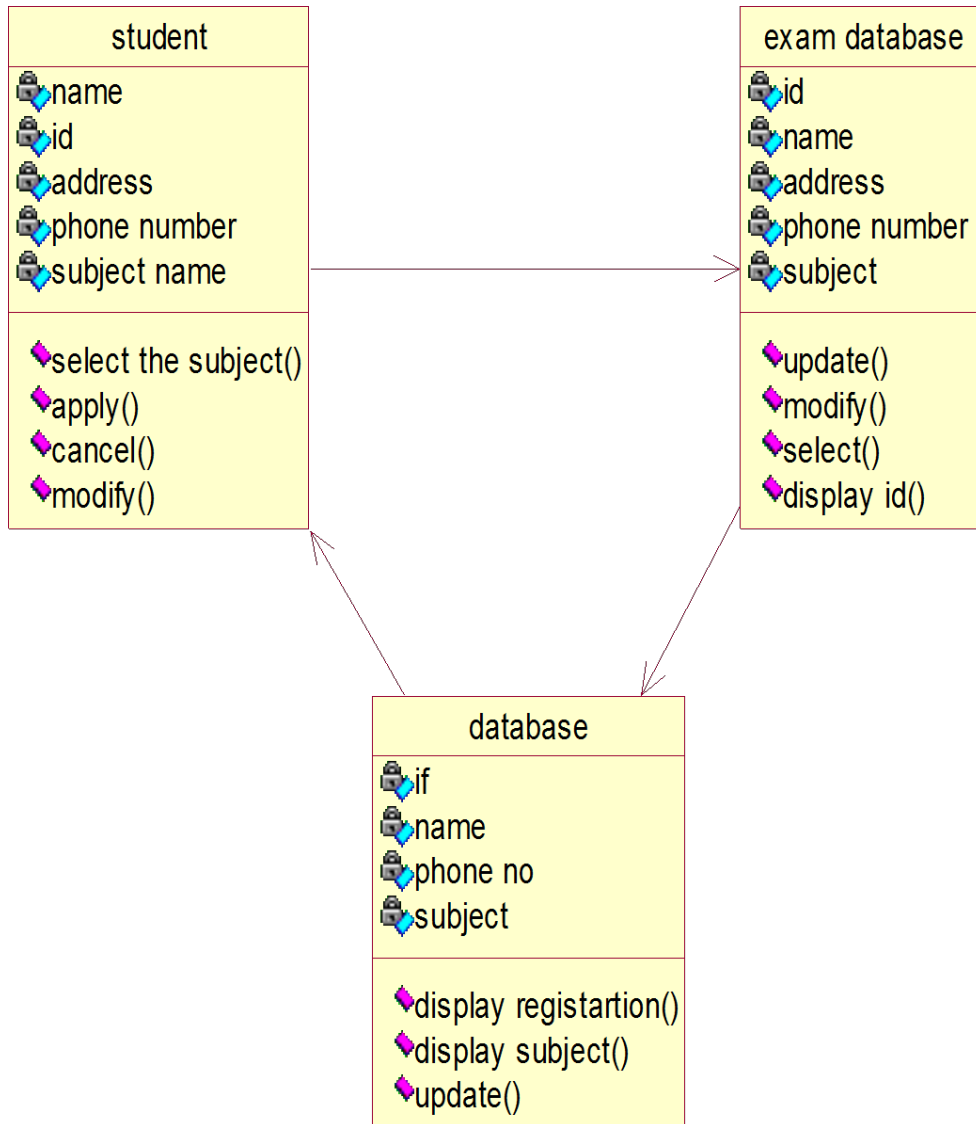
USE CASE:



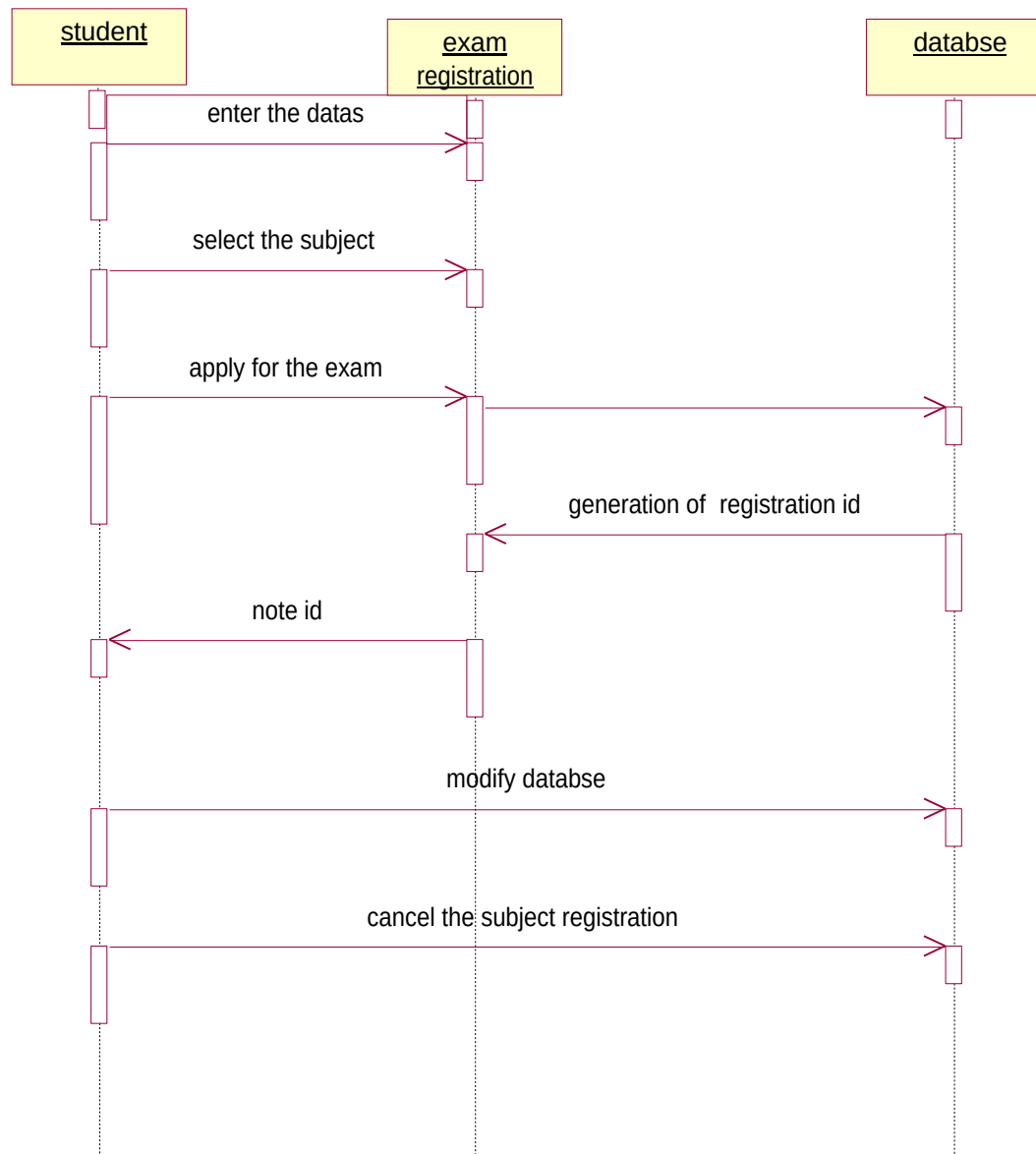
ACTIVITY DIAGRAM:



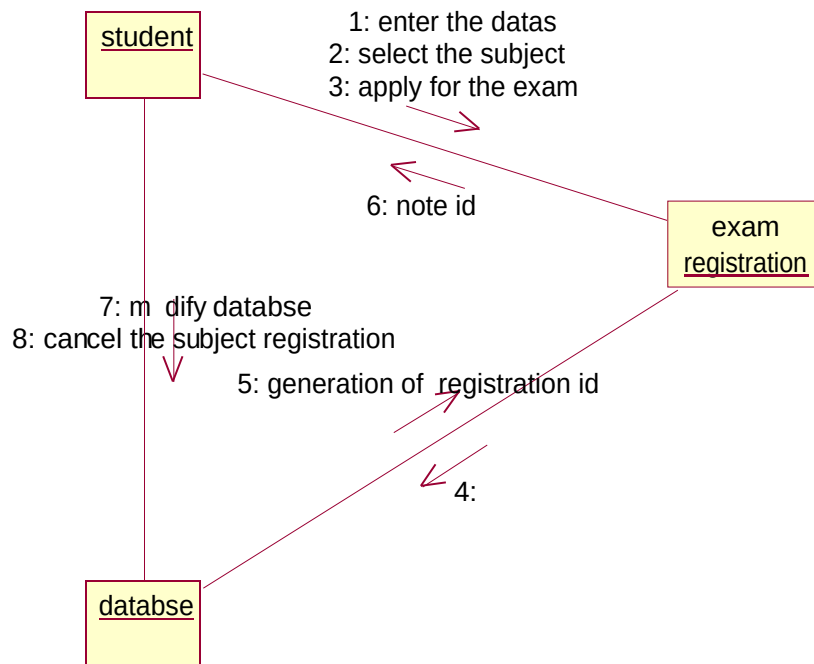
CLASS DIAGRAM:



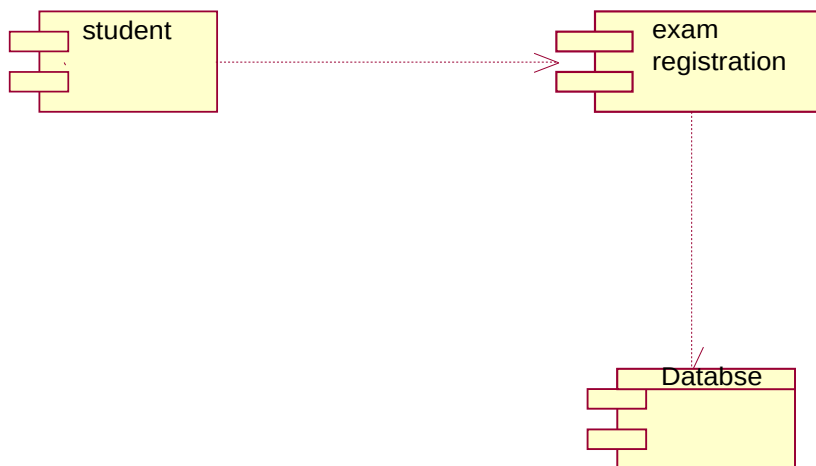
SEQUENCE DIAGRAM:



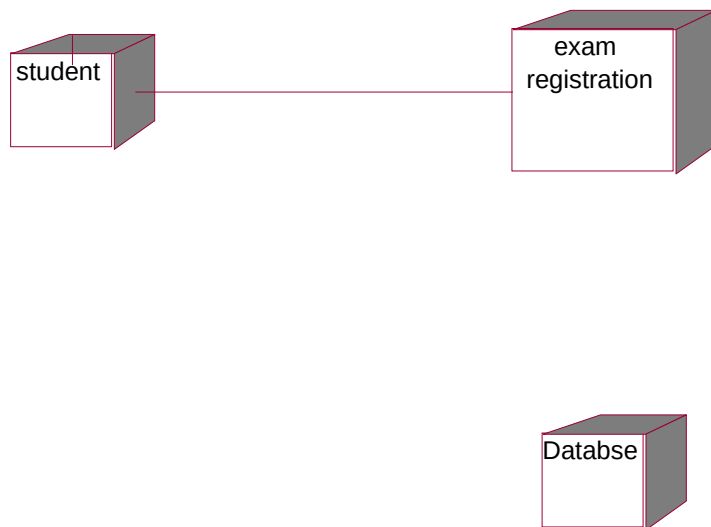
COLLABRATION DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

WELCOME FORM:

```
Private Sub Command1_Click(Index As Integer)
```

```
Me.Hide
```

```
Unload Me
```

```
Form2.Show
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
Me.Hide
```

```
Unload Me
```

```
Form3.Show
```

```
End Sub
```

```
Private Sub Command3_Click()
```

```
Me.Hide
```

```
Unload Me
```

```
Form4.Show
```



```

End Sub
Private Sub Command4_Click()
Me.Hide
Unload Me
Form5.Show
End Sub
Private Sub Form_Load()
End Sub

```

STUDENT SUBJECT REGISTRATION FORM:

```

Dim db As New ADODB.Connection
Dim a As Integer
Dim rs As New ADODB.Recordset
Private Sub Command1_Click()
rs.Open "select * from StudentDetails", db, adOpenDynamic, adLockOptimistic
rs.AddNew
rs(0) = a + 1
rs(1) = Text1.Text
rs(2) = Text2.Text
rs(3) = Val(Text3.Text)
rs(4) = Combo1.Text
rs.Update
rs.Close
db.Close
MsgBox "Registered!!!!!! "
MsgBox "Your ID is" & a + 1
Unload Form2
Form1.Show
End Sub

Private Sub Command2_Click()

```

```

Unload Me
Load Form1
Form1.Show
db.Close
End Sub

Private Sub Form_Load()
db.Open "dsn=coursereg"
rs.Open "select name from Course", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo1.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
rs.Open "select max(ID) from StudentDetails", db, adOpenDynamic, adLockOptimistic
a = rs(0)
rs.Close
Text4.Text = a + 1
End Sub

Dim db As New ADODB.Connection
Dim rs As New ADODB.Recordset

Private Sub Combo1_Click()
rs.Open "select * from StudentDetails where ID=" & Combo1.Text, db, adOpenDynamic,
adLockOptimistic
Text1.Text = rs(1)
Text2.Text = rs(2)
Text3.Text = rs(3)
Combo2.Text = rs(4)
rs.Close
rs.Open "select name from Course", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo2.AddItem rs(0)

```

```

rs.MoveNext
Loop
rs.Close
End Sub
Private Sub Command1_Click()
db.Close
Unload Me
Load Form1
Form1.Show
End Sub
Private Sub Command2_Click()
db.Close
Unload Me
Load Form1
Form1.Show
End Sub
Private Sub Form_Load()
db.Open "dsn=coursereg"
rs.Open "select ID from StudentDetails", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo1.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
End Sub
Dim db As New ADODB.Connection
Dim rs As New ADODB.Recordset
Private Sub Combo1_Click()
rs.Open "select * from StudentDetails where ID=" & Combo1.Text, db, adOpenDynamic,
adLockOptimistic
Text1.Text = rs(1)

```

```

Text2.Text = rs(2)
Text3.Text = rs(3)
Combo2.Text = rs(4)
rs.Close
rs.Open "select name from Course", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo2.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
End Sub

Private Sub Command1_Click()
rs.Open "select * from StudentDetails", db, adOpenDynamic, adLockOptimistic
rs(1) = Text1.Text
rs(2) = Text2.Text
rs(3) = Text3.Text
rs(4) = Combo2.Text
rs.Update
rs.Close
'db.Close
MsgBox "Registered"
Unload Form2
Load Form1
Form1.Show
End Sub

Private Sub Command2_Click()
db.Close
Unload Me
Load Form1
Form1.Show
End Sub

```

```

Private Sub Form_Load()
db.Open "dsn=coursereg"
rs.Open "select ID from StudentDetails", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo1.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
End Sub

```

CANCELLATION DETAILS:

```

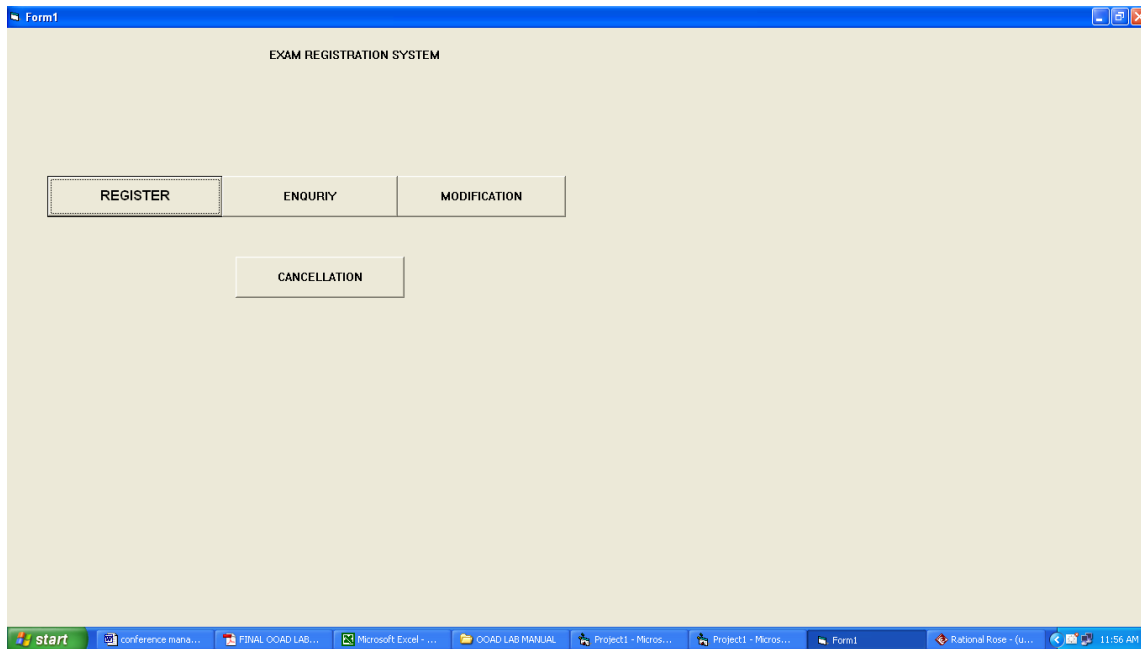
Dim db As New ADODB.Connection
Dim rs As New ADODB.Recordset
Private Sub Combo1_Click()
rs.Open "select * from StudentDetails where ID=" & Combo1.Text, db, adOpenDynamic,
adLockOptimistic
Text1.Text = rs(1)
Text2.Text = rs(2)
Text3.Text = rs(3)
Combo2.Text = rs(4)
rs.Close
rs.Open "select name from Course", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo2.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
End Sub
Private Sub Command1_Click()
rs.Open "select * from StudentDetails", db, adOpenDynamic, adLockOptimistic
rs(1) = Text1.Text

```

```
rs(2) = Text2.Text
rs(3) = Text3.Text
rs(4) = Combo2.Text
rs.Update
rs.Close
'db.Close
MsgBox "Registered"
Unload Form2
Load Form1
Form1.Show
End Sub
Private Sub Command2_Click()
db.Close
Unload Me
Load Form1
Form1.Show
End Sub
Private Sub Form_Load()
db.Open "dsn=coursereg"
rs.Open "select ID from StudentDetails", db, adOpenDynamic, adLockOptimistic
Do While rs.EOF = False
Combo1.AddItem rs(0)
rs.MoveNext
Loop
rs.Close
End Sub
```

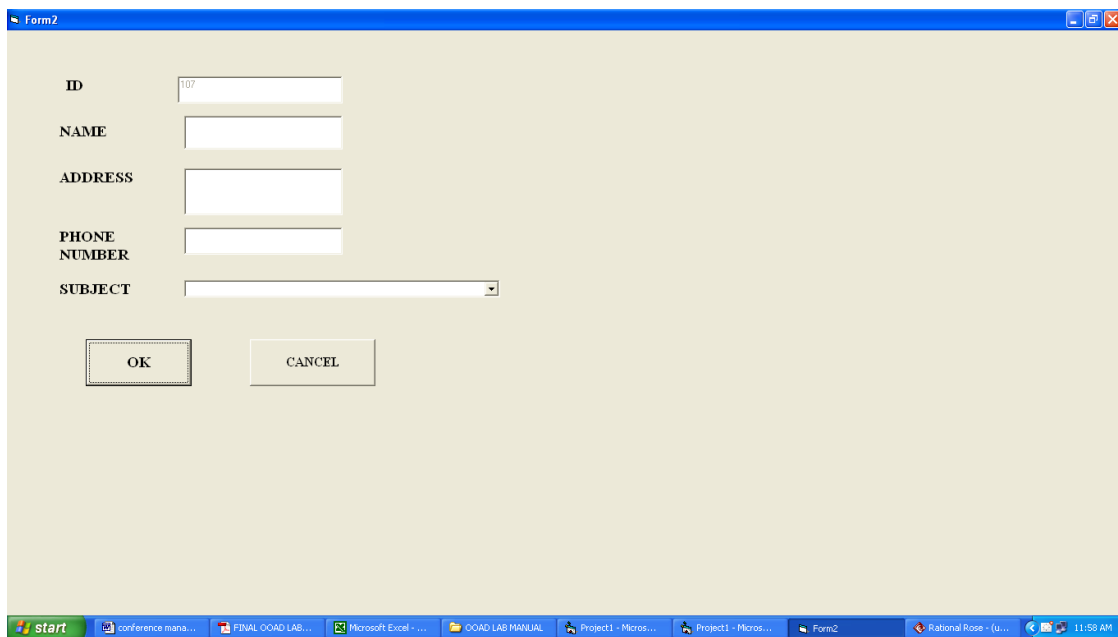
OUTPUT :

EXAM REGISTRATION FORM:



The screenshot shows a Windows application window titled "Form1" with the text "EXAM REGISTRATION SYSTEM" centered at the top. Below the title bar, there are four buttons arranged in two rows. The first row contains "REGISTER", "ENQUIRY", and "MODIFICATION". The second row contains "CANCELLATION". The taskbar at the bottom shows the Start button and several open applications: "conference mana...", "FINAL OOAD LAB...", "Microsoft Excel - ...", "OOAD LAB MANUAL", "Project1 - Micros...", "Project1 - Micros...", "Form1", "Rational Rose - (U...", and the system clock showing "11:56 AM".

REGISTRATION FORM:



The screenshot shows a Windows application window titled "Form2" with a registration form. The form contains the following fields and controls: "ID" with a text box containing "107", "NAME" with a text box, "ADDRESS" with a text box, "PHONE NUMBER" with a text box, and "SUBJECT" with a dropdown menu. At the bottom of the form are two buttons: "OK" and "CANCEL". The taskbar at the bottom shows the Start button and several open applications: "conference mana...", "FINAL OOAD LAB...", "Microsoft Excel - ...", "OOAD LAB MANUAL", "Project1 - Micros...", "Project1 - Micros...", "Form2", "Rational Rose - (U...", and the system clock showing "11:58 AM".

REGISTERED SUCCESSFULLY:

The screenshot shows a Windows desktop environment. The taskbar at the bottom includes the Start button and several open applications: conference mana..., FINAL OOAD LAB..., Microsoft Excel..., OOAD LAB MANUAL, Project1 - Micros..., Project1 - Micros..., Form2, Rational Rose - (u..., and a clock showing 11:59 AM. The 'Form2' window is the active application. It has a title bar with 'Form2' and standard window controls. The form itself has a light beige background. On the left, there are labels for 'ID', 'NAME', 'ADDRESS', 'PHONE NUMBER', and 'SUBJECT'. To the right of these labels are input fields. The 'ID' field contains '107', 'NAME' contains 'ABI', 'ADDRESS' contains 'CHENNAI', 'PHONE NUMBER' contains '9962292964', and 'SUBJECT' is a dropdown menu showing 'Water and Land Management Engineering'. Below the input fields are two buttons: 'OK' and 'CANCEL'. A small dialog box titled 'Project1' is open over the 'OK' button. It has a title bar with 'Project1' and window controls. The message inside says 'Registered!!!!!!' and there is an 'OK' button at the bottom.

Form2

ID: 107

NAME: ABI

ADDRESS: CHENNAI

PHONE NUMBER: 9962292964

SUBJECT: Water and Land Management Engineering

OK CANCEL

Project1

Registered!!!!!!

OK

GENERATION OF ID:

This screenshot is similar to the one above, showing the 'Form2' window with the same input fields and buttons. However, the 'Project1' dialog box now displays the message 'Your ID is 107' instead of 'Registered!!!!!!'. The 'OK' button in the dialog box is still present. The taskbar and desktop environment are identical to the previous screenshot, with the clock now showing 12:40 PM.

Form2

ID: 107

NAME: ABI

ADDRESS: CHENNAI

PHONE NUMBER: 9962292964

SUBJECT: Water and Land Management Engineering

OK CANCEL

Project1

Your ID is 107

OK

ENQUIRY FORM:

The screenshot shows a Windows-style window titled "Form3" with a blue title bar. The form area has a light beige background and contains the following fields and controls:

- ID:** A dropdown menu.
- NAME:** A text input field.
- ADDRESS:** A text input field.
- PHONE NUMBER:** A text input field.
- SUBJECT:** A dropdown menu.
- Buttons:** "OK" and "CANCEL" buttons at the bottom.

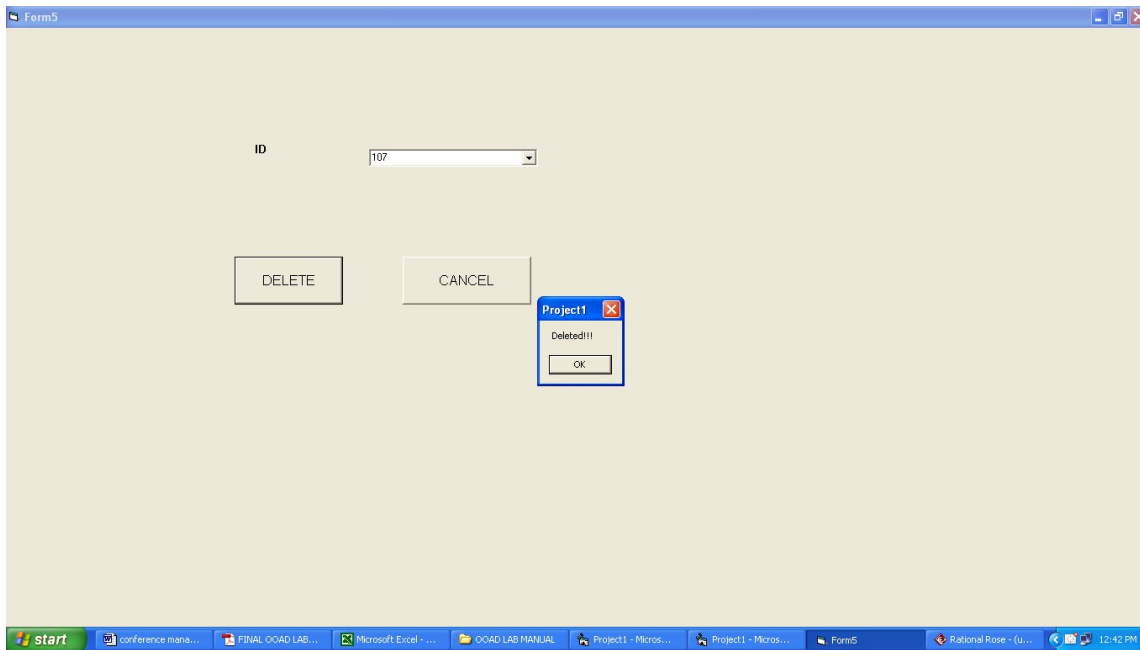
The Windows taskbar at the bottom shows the Start button and several open applications: "conference mana...", "FINAL OOAD LAB...", "Microsoft Excel - ...", "OOAD LAB MANUAL", "Project1 - Micros...", "Project1 - Micros...", "Form3", "Rational Rose - (u...", and a system clock showing "12:41 PM".

This screenshot shows the same "Form3" window, but with data entered into the fields:

- ID:** 101
- NAME:** ABI
- ADDRESS:** CHENNAI
- PHONE NUMBER:** 9962292964
- SUBJECT:** Water and Land Management Engi...

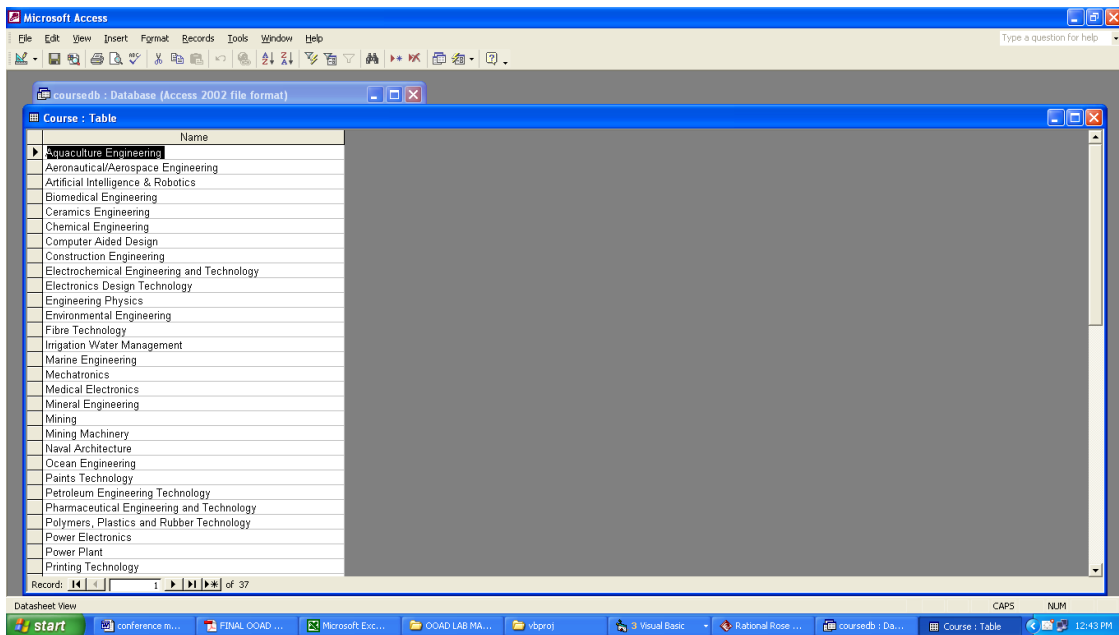
The "OK" and "CANCEL" buttons remain at the bottom. The taskbar at the bottom is identical to the first screenshot, showing the same set of open applications and the "12:41 PM" system clock.

CANCELLATION FORM:

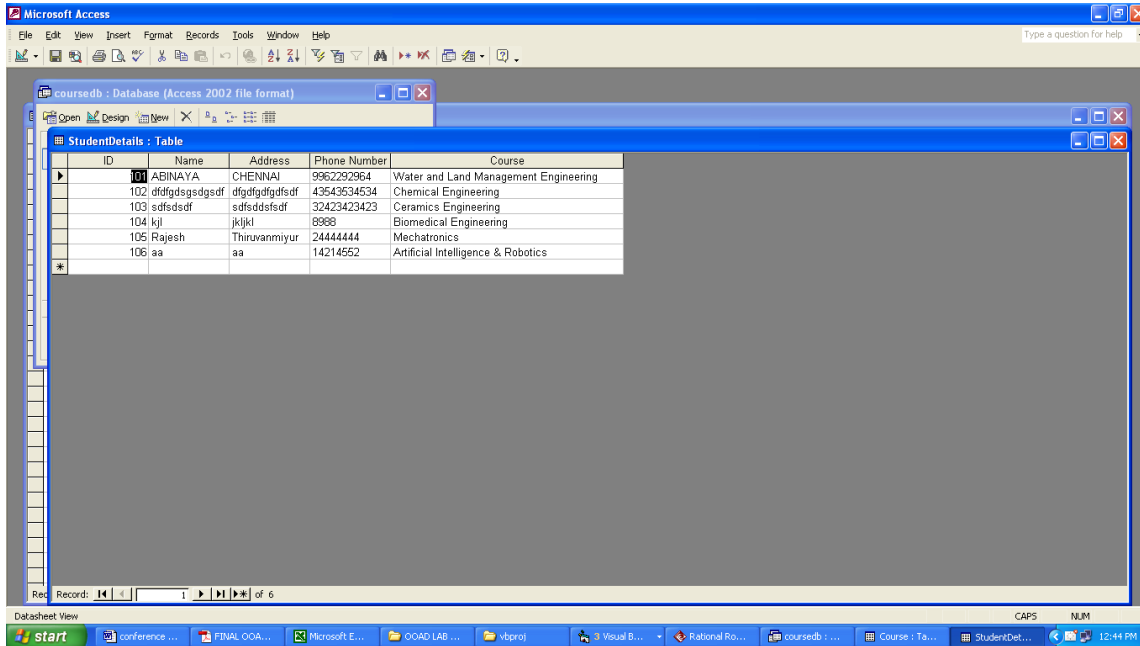


DATABASE VIEW:

COURSE



STUDENT DETAILS:



The screenshot displays the Microsoft Access application window. The main window shows a table named 'StudentDetails' in 'Table' view. The table has five columns: ID, Name, Address, Phone Number, and Course. There are six records in the table. The status bar at the bottom indicates 'Records: 1 of 6'.

ID	Name	Address	Phone Number	Course
101	ABINAYA	CHENNAI	9962292964	Water and Land Management Engineering
102	ddfsgdsdgsdgsdf	dfgdgdgdfgsdf	43543534534	Chemical Engineering
103	sdfsdsdf	sdfsdsdgsdf	32423423423	Ceramics Engineering
104	kj	jkjl	8988	Biomedical Engineering
105	Rajesh	Thiruvanniyur	244444444	Mechatronics
106	aa	aa	14214552	Artificial Intelligence & Robotics

RESULT:

Thus the Exam Registration system has been designed, implemented and verified successfully.

Ex . No : 4

Date :

STOCK MAINTENANCE SYSTEM

AIM:

To design and develop Stock Maintenance System.

PROBLEM STATEMENT:

INVENTORY SYSTEM is a real time application used in the merchant's day to day system. This is a database to store the transaction that takes place between the Manufacturer, Dealer and the Shop Keeper that includes stock inward and stock outward with reference to the dealer. Here we assume our self as the Dealer and proceed with the transaction as follows:

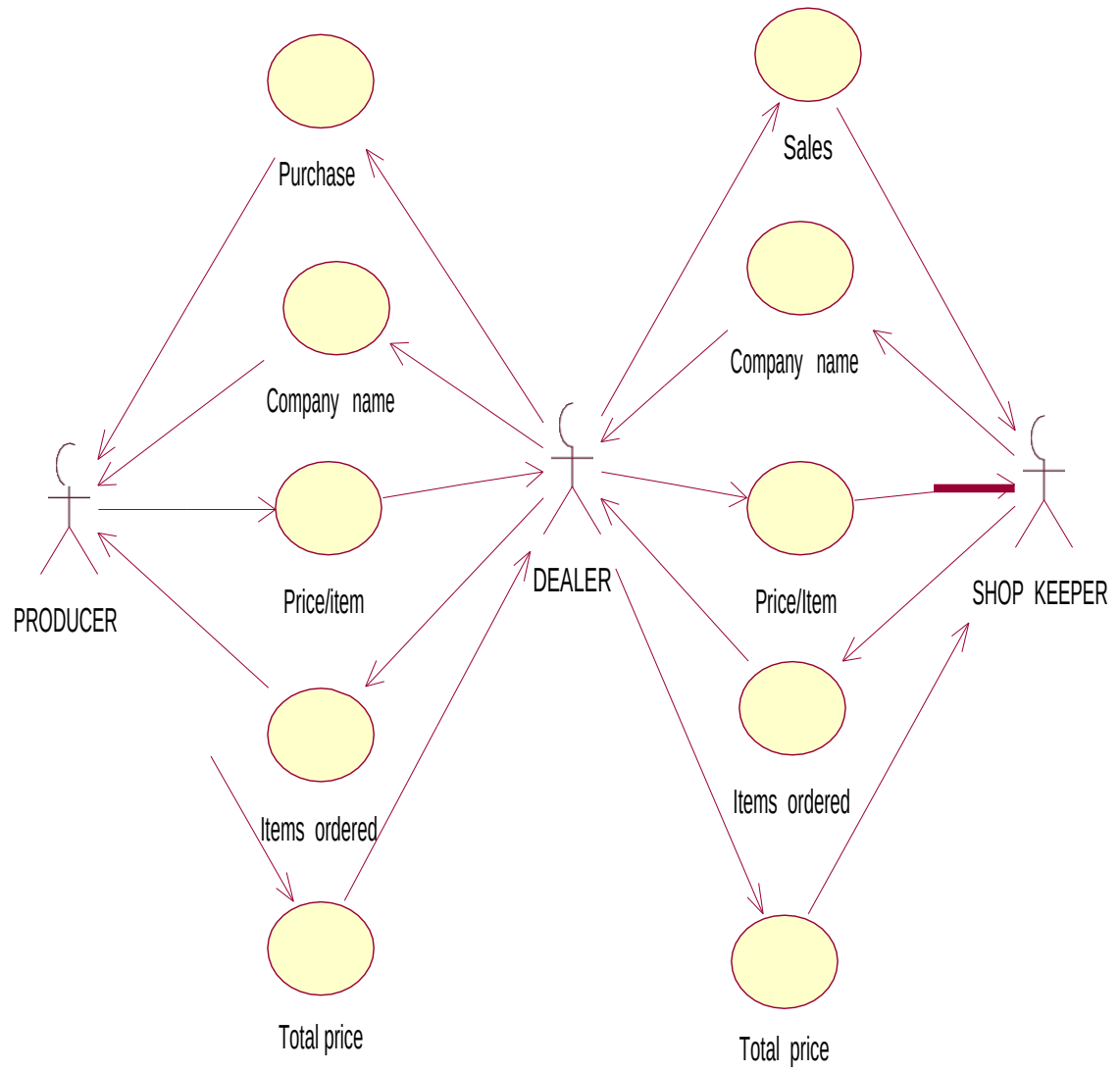
The Manufacturer is the producer of the items and it contains the necessary information of the item such as price per item, Date of manufacture, best before use, Number of Item available and their Company Address.

The Dealer is the secondary source of an Item and he purchases Item from the manufacturer by requesting the required Item with its corresponding Company Name and the Number of Items required. The Dealer is only responsible for distribution of the Item to the Retailers in the Town or City.

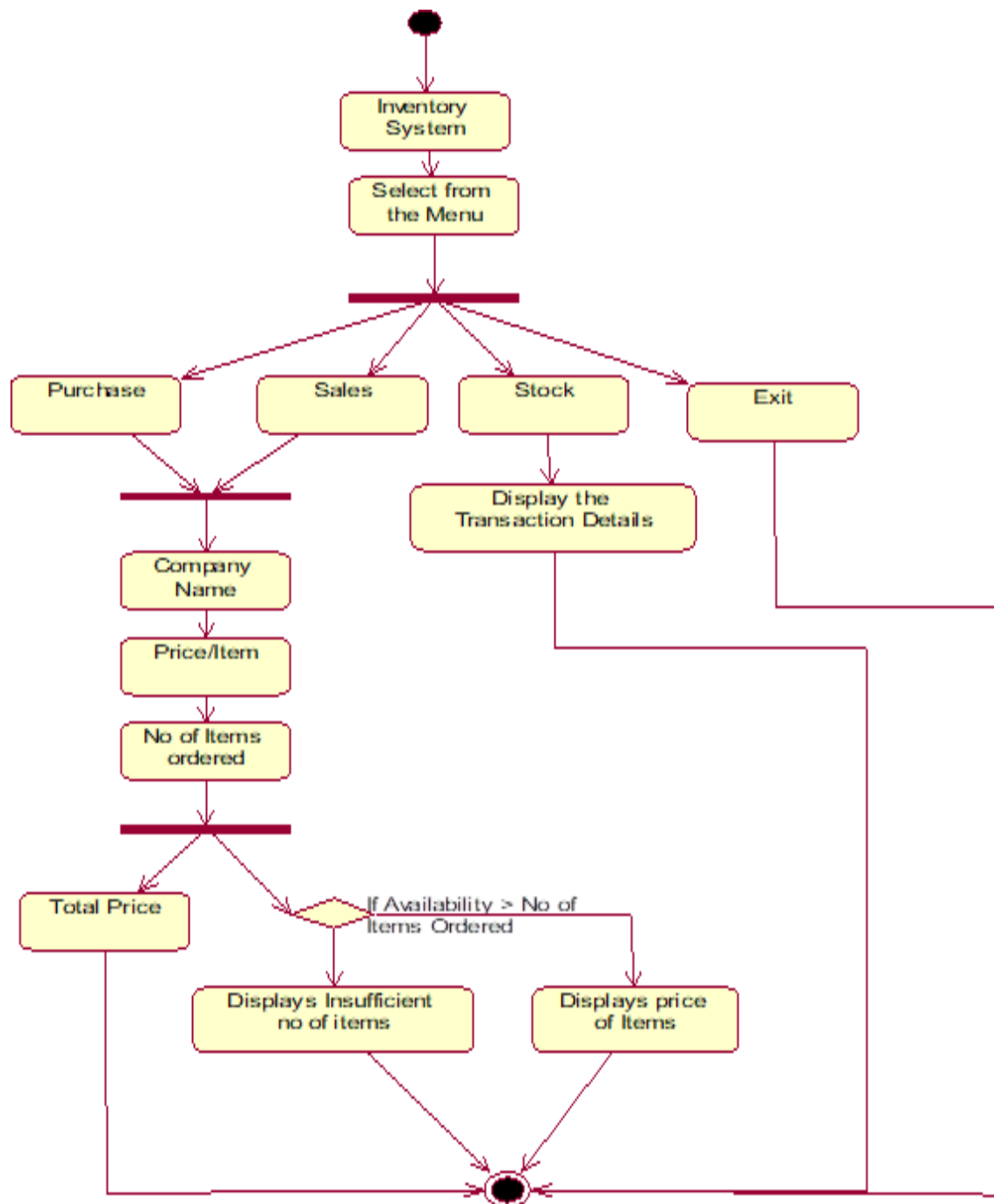
The Shop Keeper or Retailer is the one who is prime source for selling items in the market. The customers get Item from the Shop Keeper and not directly from the Manufacturer or the Dealer.

The Stock is the database used in our System which records all transactions that takes place between the Manufacturer and the Dealer and the Dealer and the Retailer.

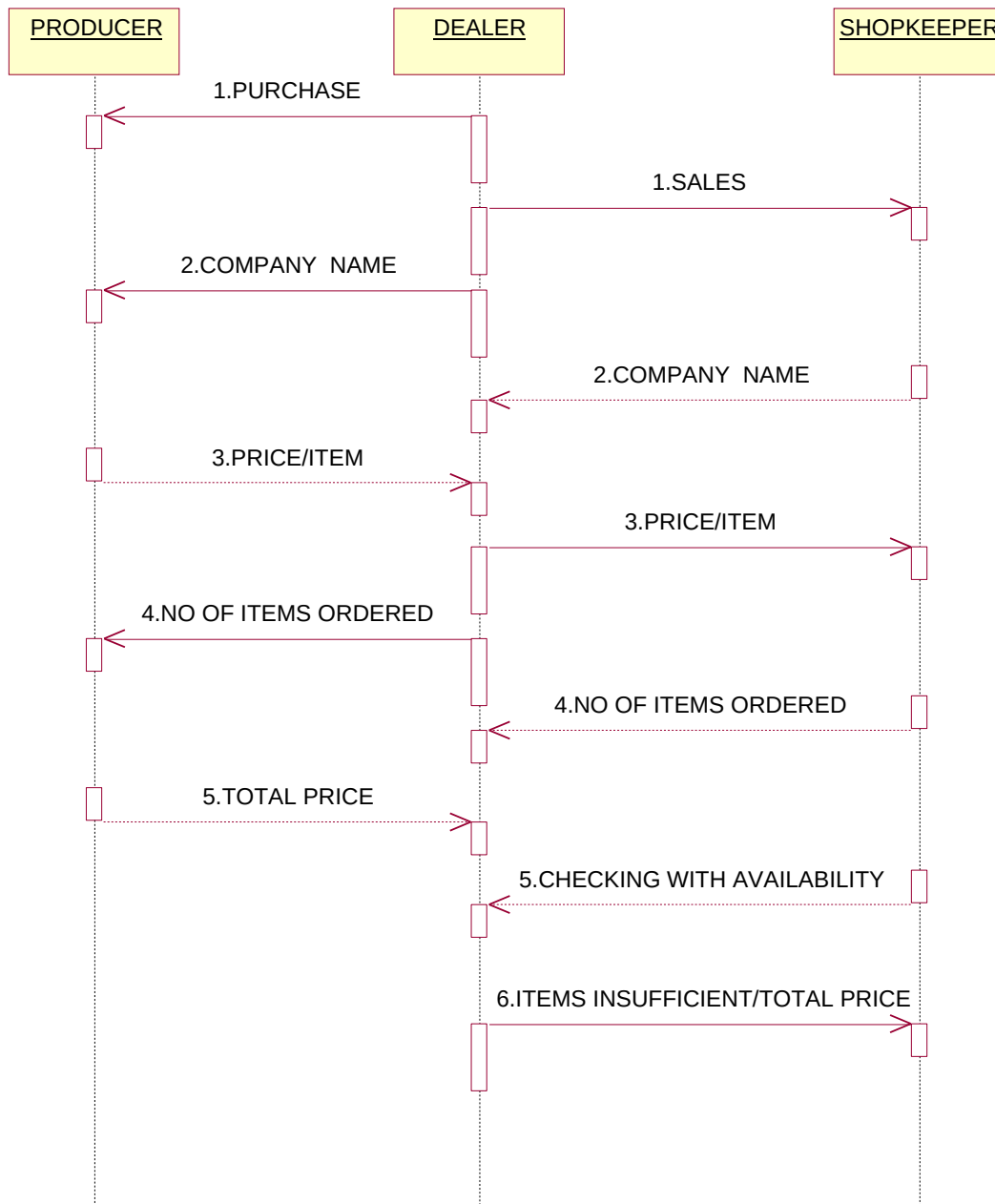
USE CASE DIAGRAM:



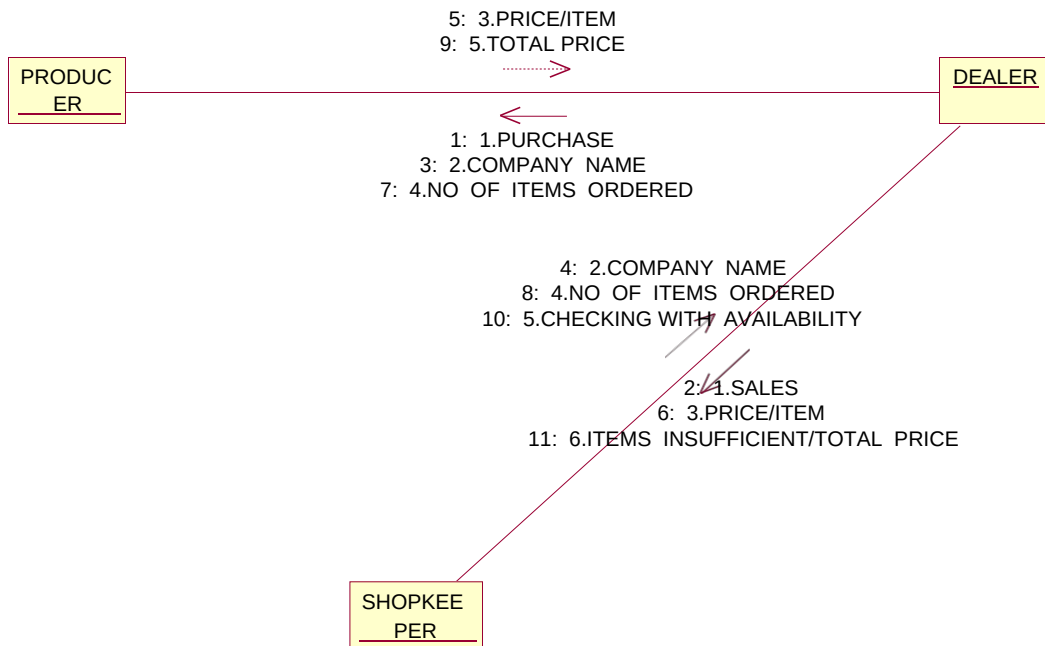
ACTIVITY DIAGRAM:



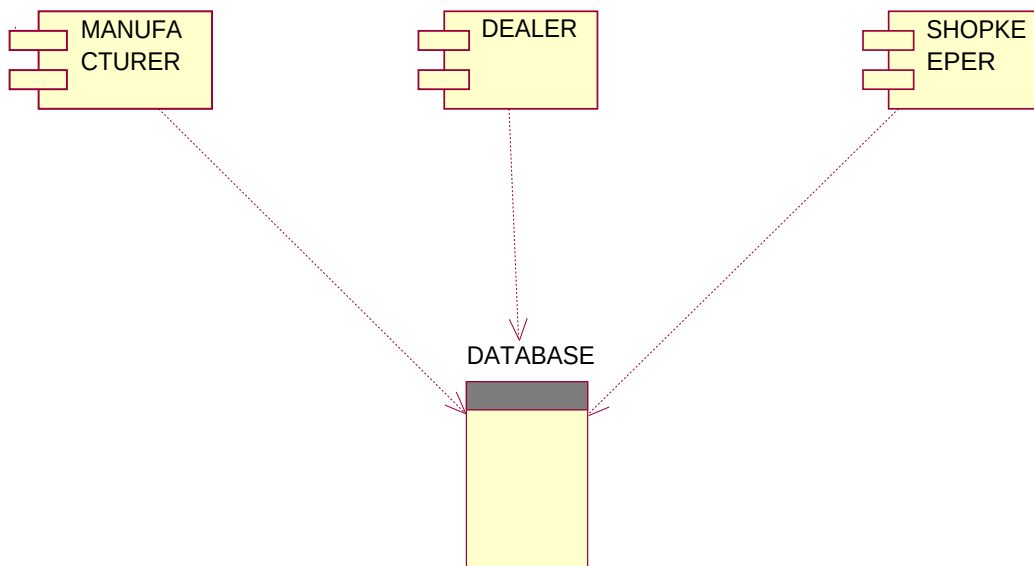
SEQUENCE DIAGRAM:



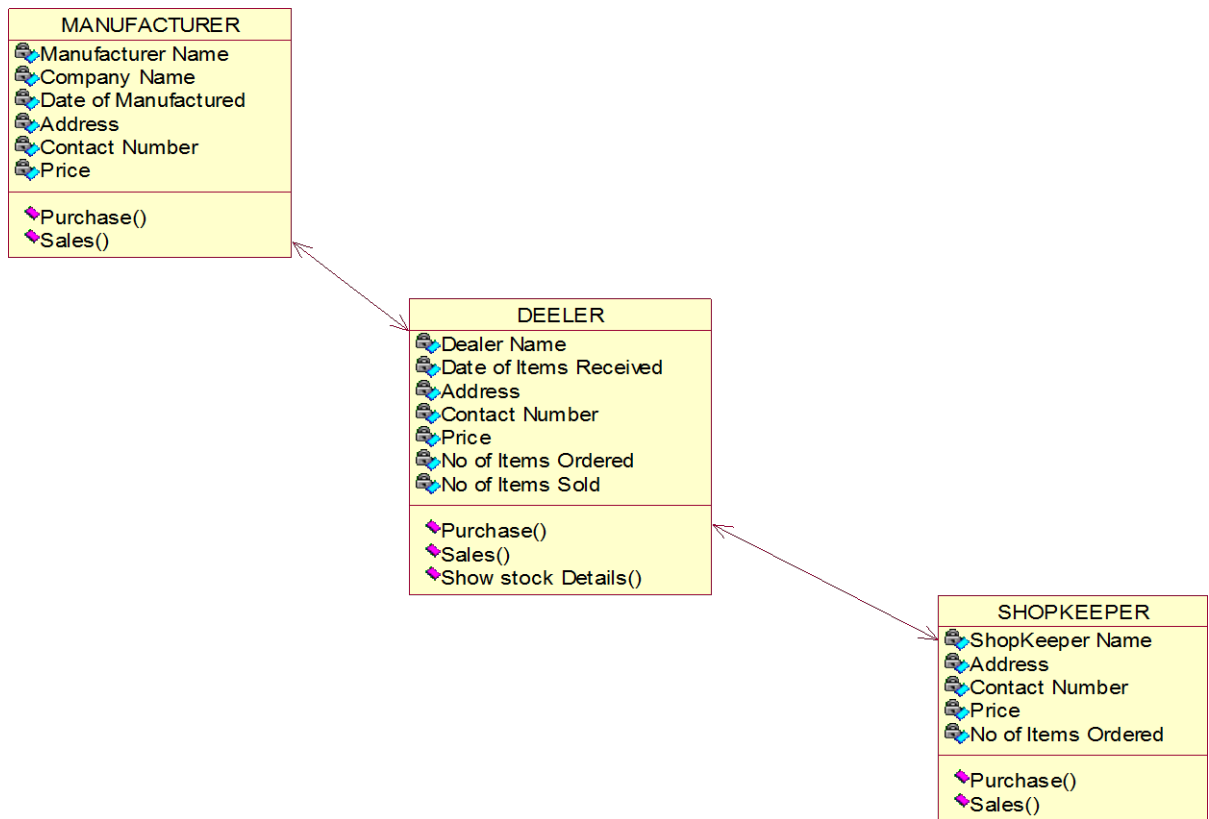
COLLABORATION DIAGRAM:



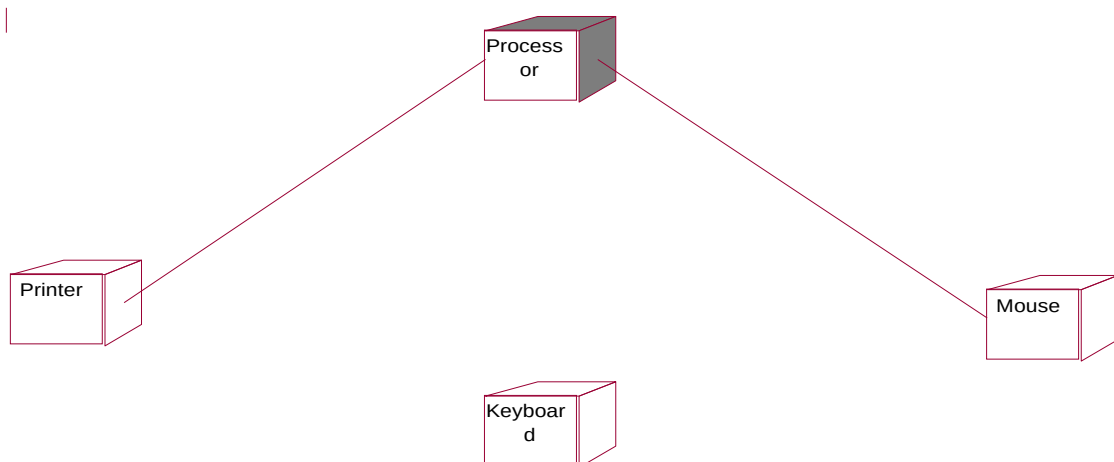
COMPONENT DIAGRAM:



CLASS DIAGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

FORM 1

```
Dim db As Database
Dim rs As Recordset
Private Sub Command1_Click()
Form3.Show
End Sub
Private Sub Command2_Click()
Form4.Show
End Sub
Private Sub Command3_Click()
Form5.Show
End Sub
Private Sub Command4_Click()
End
End Sub
Private Sub Form_Load()
Set db = OpenDatabase("D:\prj789\invent\INVENTORY.MDB")
Set rs = db.OpenRecordset("SYSTEM")
End Sub
```

FORM 2

```
Dim db As Database
Dim rs As Recordset
Dim i As Integer
Private Sub Command1_Click()
Form1.Show
End Sub
Private Sub Command2_Click()
rs.MoveFirst
For i = 1 To rs.RecordCount
If rs(0) = Text1.Text Then
rs.Edit
If Text7.Text = "" Then
MsgBox "enter the no of items ordered"
Else
rs(6) = Text7.Text
rs(7) = rs(5) * rs(6)
rs(4) = rs(4) + Val(Text7.Text)
Text8.Text = rs(7)
Text5.Text = rs(4)
Text4.Text = rs(3)
rs.Update
```

```

GoTo l1
    End If
    End If
rs.MoveNext
Next i
l1: End Sub
Private Sub Command3_Click()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
Text8.Text = ""
End Sub
Private Sub Command4_Click()
rs.AddNew
rs(0) = Text1.Text
rs(1) = Text2.Text
rs(2) = Text3.Text
rs(3) = Text4.Text
rs(4) = Text5.Text
rs(5) = Text6.Text
rs(6) = Text7.Text
rs(7) = Text8.Text
rs.Update
End Sub
Private Sub Form_Load()
Set db = OpenDatabase("D:\prj789\invent\INVENTORY.MDB")
Set rs = db.OpenRecordset("SYSTEM")
End Sub
Private Sub List1_Click()
Text1.Text = List1.Text
rs.MoveFirst
For i = 1 To rs.RecordCount
If rs(0) = Text1.Text Then
    Text2.Text = rs(1)
    Text3.Text = rs(2)
    Text4.Text = rs(3)
    Text5.Text = rs(4)
    Text6.Text = rs(5)
    Text7.Text = ""
    Text8.Text = ""
End If
rs.MoveNext

```

```
Next i
End Sub
```

FORM 3

```
Dim db As Database
Dim rs As Recordset
Dim i As Integer
Private Sub Command1_Click()
rs.MoveFirst
For i = 1 To rs.RecordCount
    If rs(0) = Text1.Text Then
        rs.Edit
        If Text4.Text = "" Then
            MsgBox "Enter the no of items needed"
        Else
            rs(6) = Text4.Text
            If rs(6) <= rs(4) Then
                rs(7) = rs(5) * rs(6)
                rs(4) = rs(4) - Val(Text4.Text)
                Text2.Text = rs(4)
                Text5.Text = rs(7)
            Else
                MsgBox " ITEM NOT SUFFICIENT"
            End If
            rs.Update
            GoTo l1
        End If
    End If
    rs.MoveNext
Next i
l1: End Sub
Private Sub Command2_Click()
Form1.Show
End Sub
Private Sub Command3_Click()
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
End Sub
Private Sub Form_Load()
Set db = OpenDatabase("D:\prj789\invent\INVENTORY.MDB")
Set rs = db.OpenRecordset("SYSTEM")
End Sub
```

```

Private Sub List2_Click()
Text1.Text = List2.Text
rs.MoveFirst
For i = 1 To rs.RecordCount
If rs(0) = Text1.Text Then
    Text2.Text = rs(4)
    Text3.Text = rs(5)
    Text4.Text = ""
    Text5.Text = ""
End If
rs.MoveNext
Next i
End Sub

```

FORM4

```

Dim db As Database
Dim rs As Recordset
Dim r, i As Integer
Private Sub Command1_Click()
Form1.Show
End Sub
Private Sub Form_Load()
Set db = OpenDatabase("D:\prj789\invent\INVENTORY.MDB")
Set rs = db.OpenRecordset("SYSTEM")
MSFlexGrid1.FixedRows = 0
MSFlexGrid1.FixedCols = 0
r = 0
MSFlexGrid1.ColWidth(0) = 2000
MSFlexGrid1.ColWidth(1) = 2000
MSFlexGrid1.ColWidth(2) = 2000
MSFlexGrid1.ColWidth(3) = 1700
MSFlexGrid1.ColWidth(4) = 1750
MSFlexGrid1.ColWidth(5) = 1650
'MSFlexGrid1.ForeColor = "GREEN"
MSFlexGrid1.TextMatrix(0, 0) = "COMPANY NAME"
MSFlexGrid1.TextMatrix(0, 1) = "COMPANY ADDRESS"
MSFlexGrid1.TextMatrix(0, 2) = "CONTACT NUMBER"
MSFlexGrid1.TextMatrix(0, 3) = "DATE OF ORDER"
MSFlexGrid1.TextMatrix(0, 4) = "ITEMS AVAILABLE"
MSFlexGrid1.TextMatrix(0, 5) = "PRICE/ITEM"
rs.MoveFirst
r = 1
Do Until rs.EOF
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 0

```

```
MSFlexGrid1.Text = rs(0)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 1
MSFlexGrid1.Text = rs(1)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 2
MSFlexGrid1.Text = rs(2)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 3
MSFlexGrid1.Text = rs(3)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 4
MSFlexGrid1.Text = rs(4)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 5
MSFlexGrid1.Text = rs(5)
MSFlexGrid1.FixedRows = r
MSFlexGrid1.FixedCols = 6
'MSFlexGrid1.Text = rs(6)
'MSFlexGrid1.FixedRows = r
'MSFlexGrid1.FixedCols = 7
'MSFlexGrid1.Text = rs(7)
r = r + 1
rs.MoveNext
Loop
End Sub
```

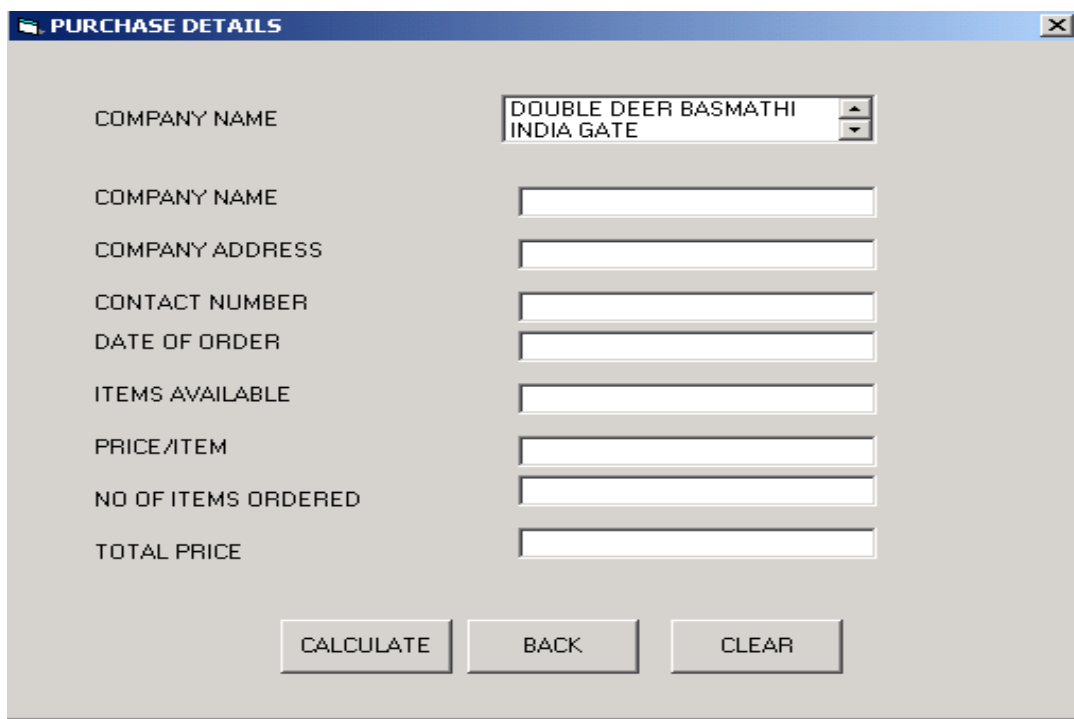
OUTPUT :

FORM 1 : MAIN MENU



A screenshot of a software window titled "WELCOME TO INVENTORY SYSTEM" in red text on a black background. Below the title, there are four buttons stacked vertically: "PURCHASE", "SALES", "STOCK", and "EXIT". The buttons are light gray with black text and a thin black border.

FORM 2 : PURCHASE DETAILS



A screenshot of a software window titled "PURCHASE DETAILS" with a blue header bar. The window contains several input fields and buttons. The first field is a dropdown menu for "COMPANY NAME" with the text "DOUBLE DEER BASMATHI INDIA GATE". Below it are seven text input fields for "COMPANY NAME", "COMPANY ADDRESS", "CONTACT NUMBER", "DATE OF ORDER", "ITEMS AVAILABLE", "PRICE/ITEM", and "NO OF ITEMS ORDERED". The last field is for "TOTAL PRICE". At the bottom, there are three buttons: "CALCULATE", "BACK", and "CLEAR".

FORM 3 : SALES DETAILS

SALES DETAILS	
COMPANY NAME	DOUBLE DEER BASMATHI INDIA GATE
PRODUCT NAME	
ITEMS AVAILABLE	
PRICE/ITEM	
ITEMS NEEDED	
PRICE TO BE PAID	
CALCULATE BACK CLEAR	

FORM 4 :STOCK DETAILS

COMPANY NAME	COMPANY ADDRESS	CONTACT NUMBER	DATE OF ORDER	ITEMS AVAILABLE	PRICE/ITEM
DOUBLE DEER BASMATI	NN GARDEN	7755	8/8/2005	1000	30
LAL KI LAL	MC GARDEN	3344	10/8/2005	1140	40
INDIA GATE	MN GARDEN	2266	9/8/2005	568	25
VARNASI	GANDHI NAGAR	9999	7/8/2005	20	28

BACK

RESULT:

Thus the Stock Maintenance System has been designed, implemented and verified successfully.

Ex. No : 5

Date :

ONLINE COURSE REGISTRATION SYSTEM

AIM:

To design and develop Online Course Registration System.

PROBLEM STATEMENT:

The course registration system will allow students to register for courses and view report cards from personal computers attached to the campus LAN as well as over the Internet. Professors will be able to access the system to sign up to teach courses as well as record grades.

The legacy system performance is rather poor, so the new system must ensure that access course information from the legacy database but will not update it. The registrar's office will continue to maintain course information through another system.

At the beginning of each semester, students may request a course catalogue containing a list of course offerings for the semester. Information about each course, such as professor, department, and prerequisites, will be included to help students make informed decisions.

The new system will allow students to select four courses offering for the coming semester. In addition, each student will indicate two alternatives choices in case the student cannot be assigned to a primary selection. Course offerings will have a maximum of ten students and a minimum of three students. A course offering with fewer than three students will be canceled. For each semester, there is period of time that the students can change their schedule. Students must be able to access the system during this time to add or drop courses. Once the registration process is completed for a student, the registration system sends information to the billing system so the student can be billed for the semester. If a course fills up during the actual registration process, the student must be notified of the change before submitting the schedule for processing.

At the end of the semester, the student will be able to access the system to view an electronic report card. Since student grades are sensitive information, the system must employ extra security measures to prevent unauthorized access.

SOFTWARE REQUIRMENTS:

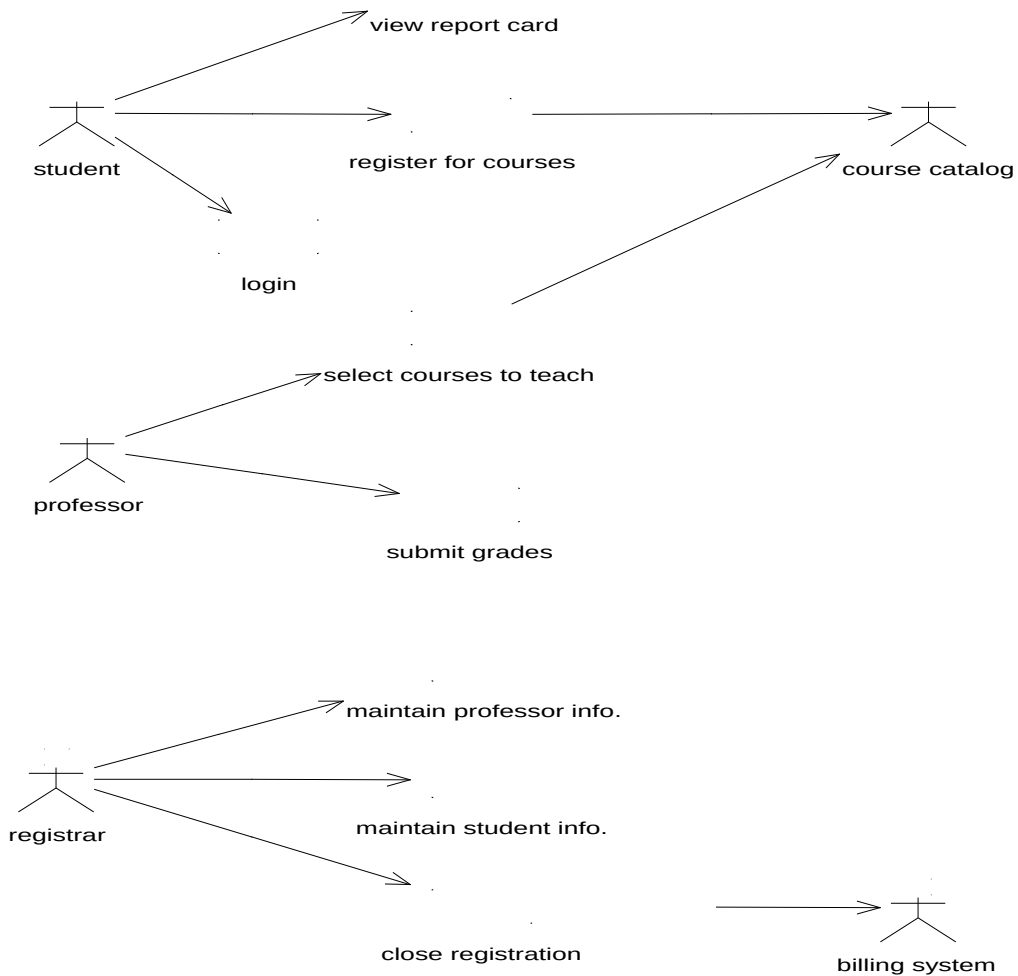
1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

HARDWARE REQUIRMENTS:

1. 128MB RAM
2. Pentium III Processor

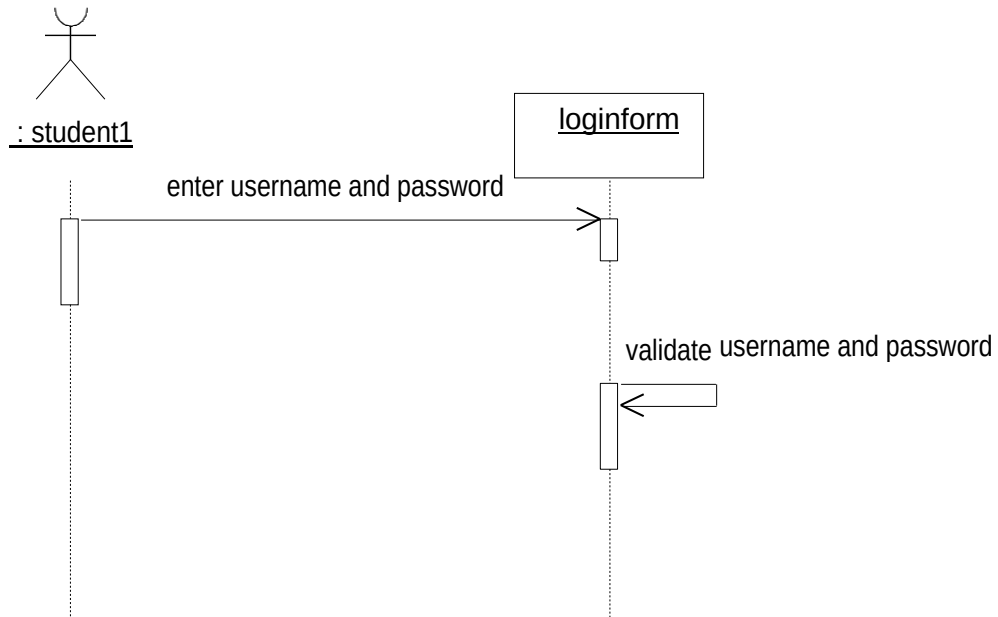
DESIGN:

USECASE DIAGRAM:

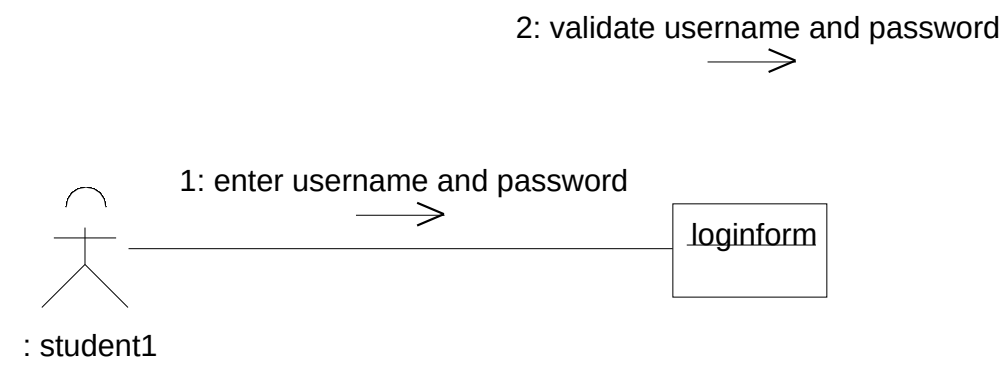


Login Module:

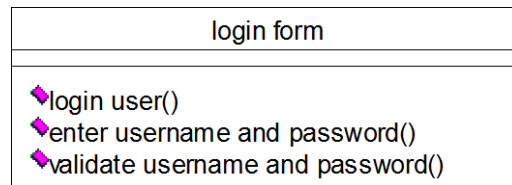
SEQUENCE DIAGRAM:



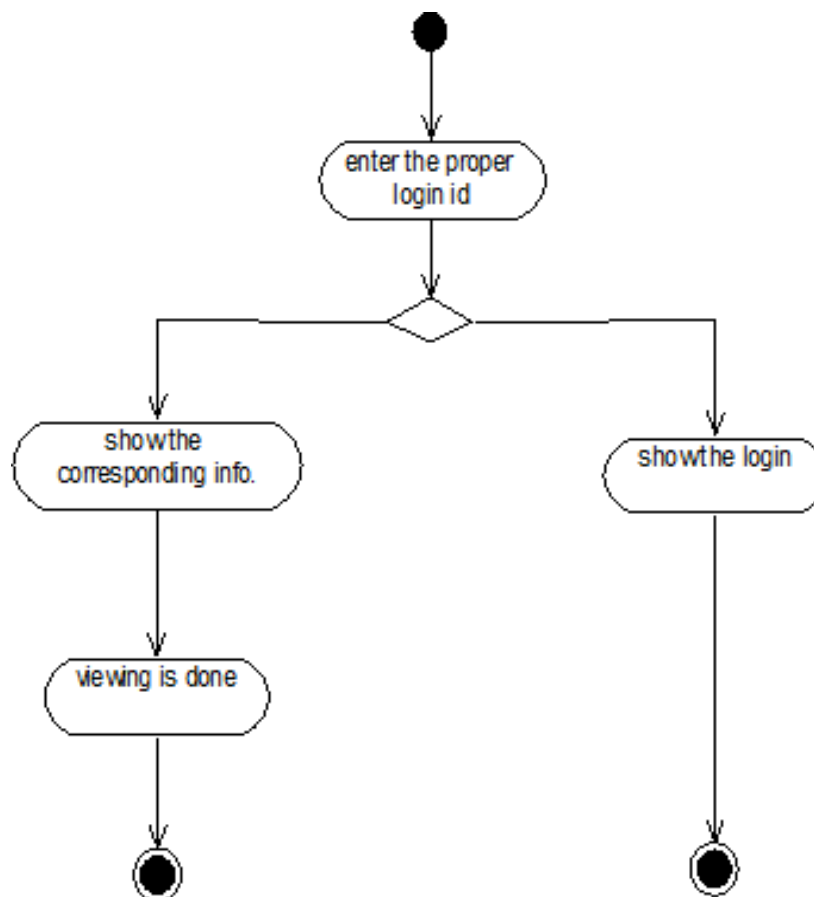
COLLABORATION DIAGRAM:



CLASS DIAGRAM:

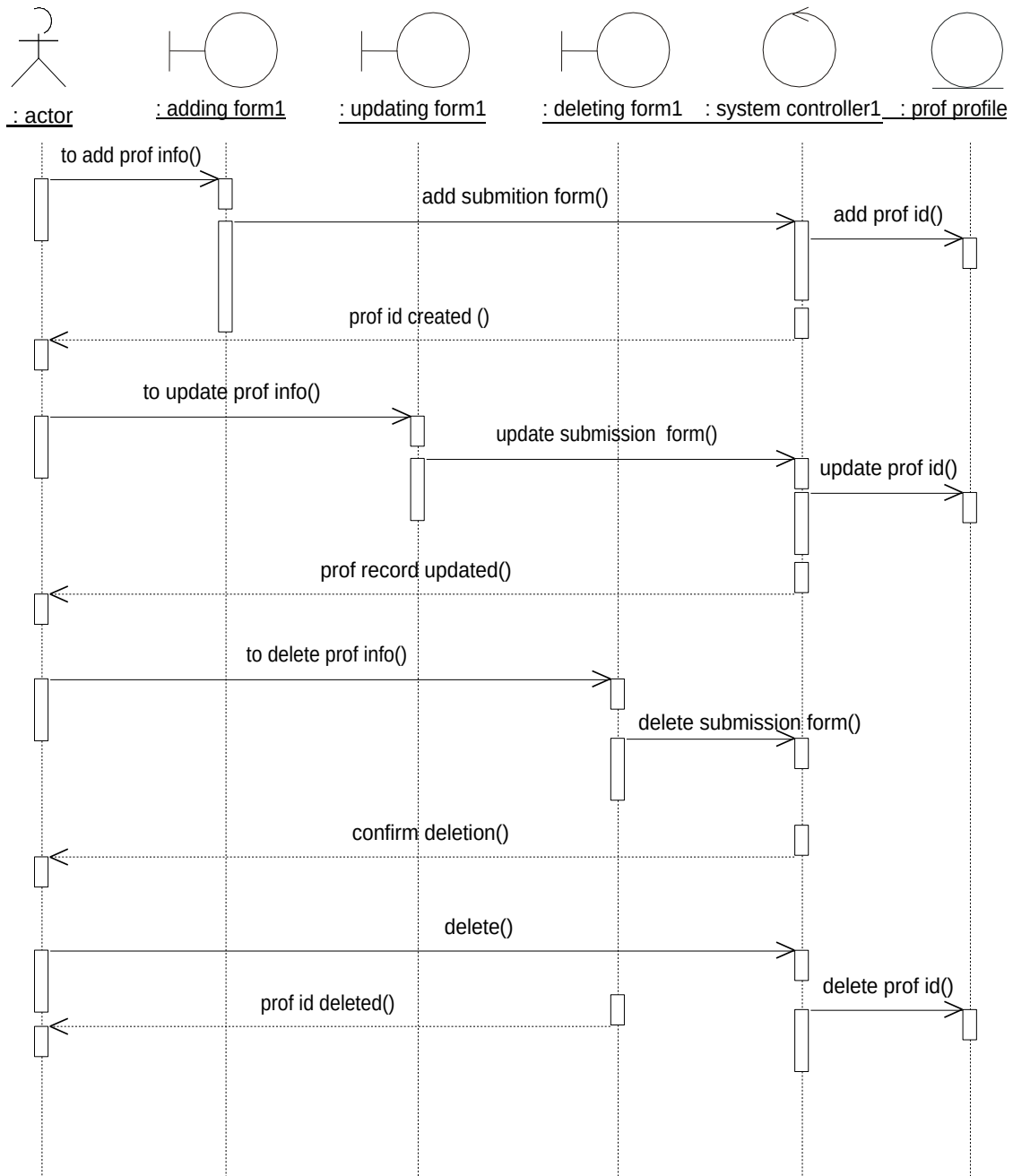


ACTIVITY DIAGRAM:

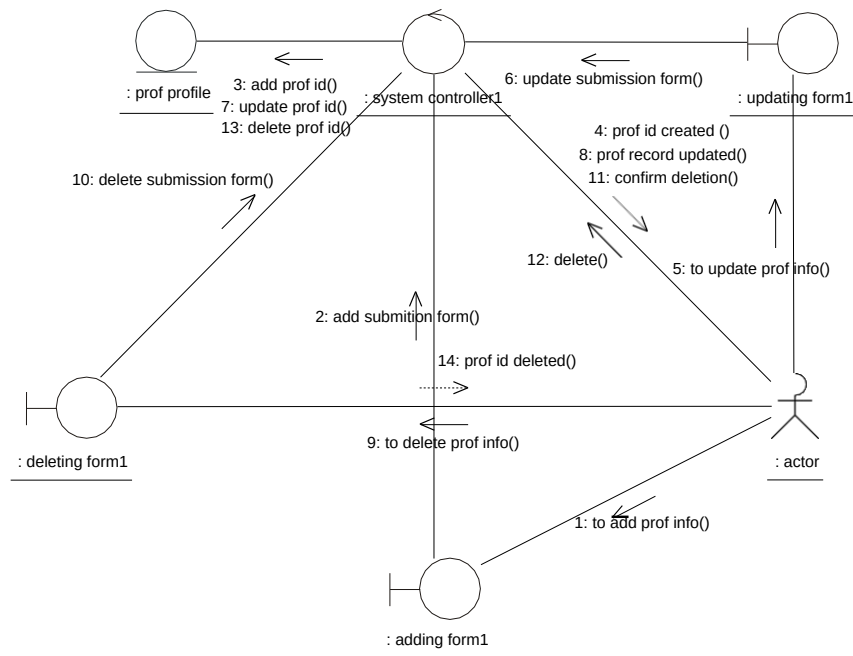


Maintain Professor Information Module

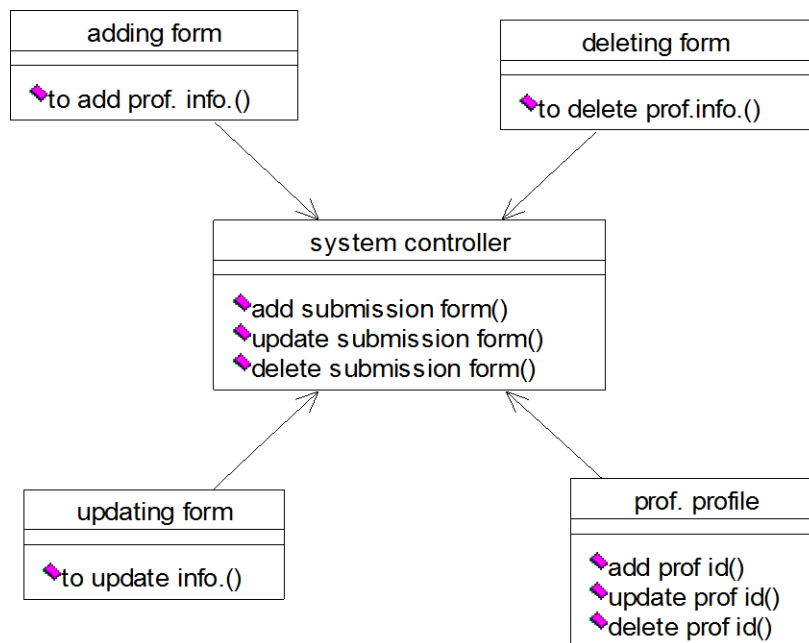
SEQUENCE DIAGRAM:



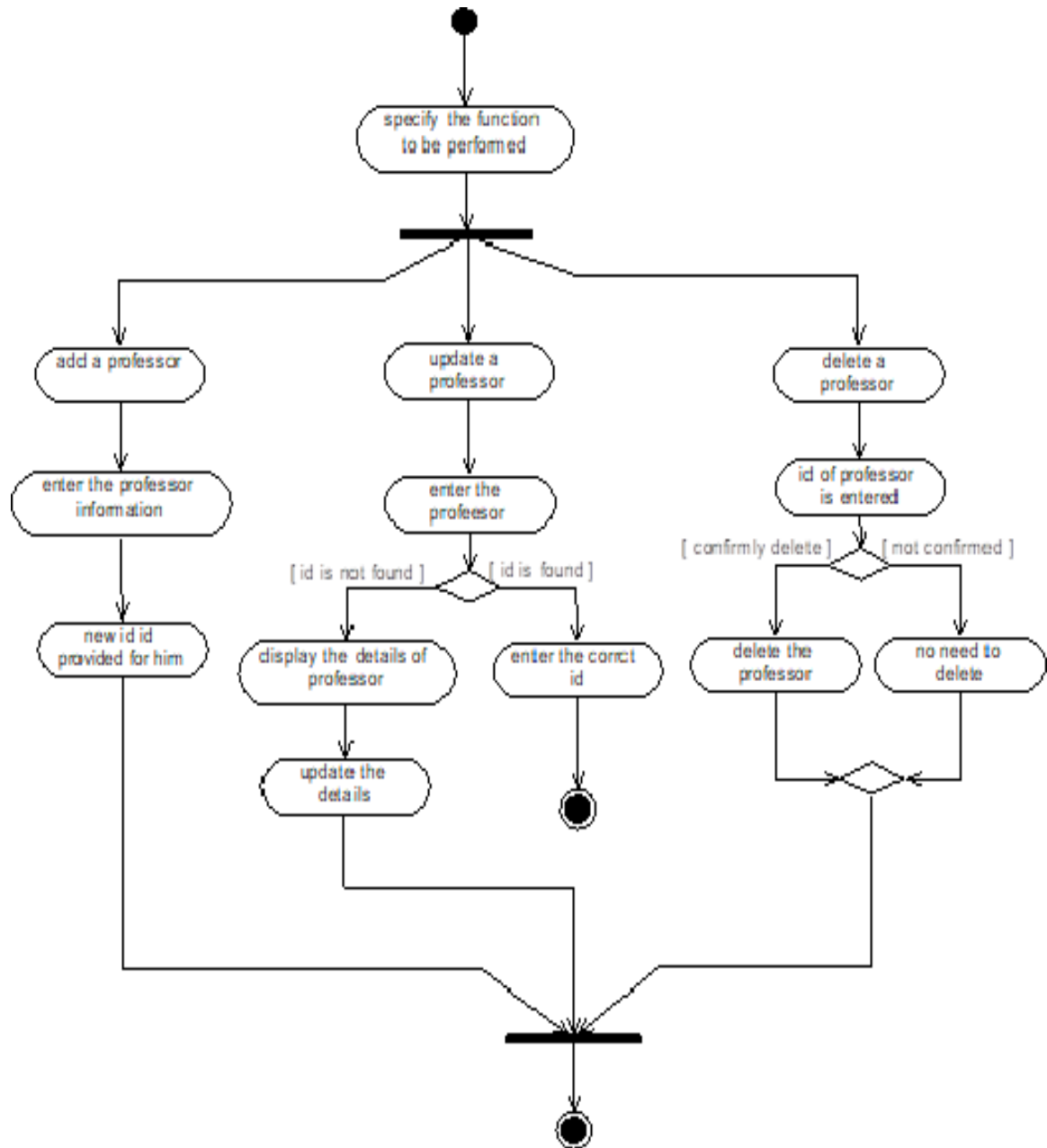
COLLABORATION DIAGRAM:



CLASS DIAGRAM:

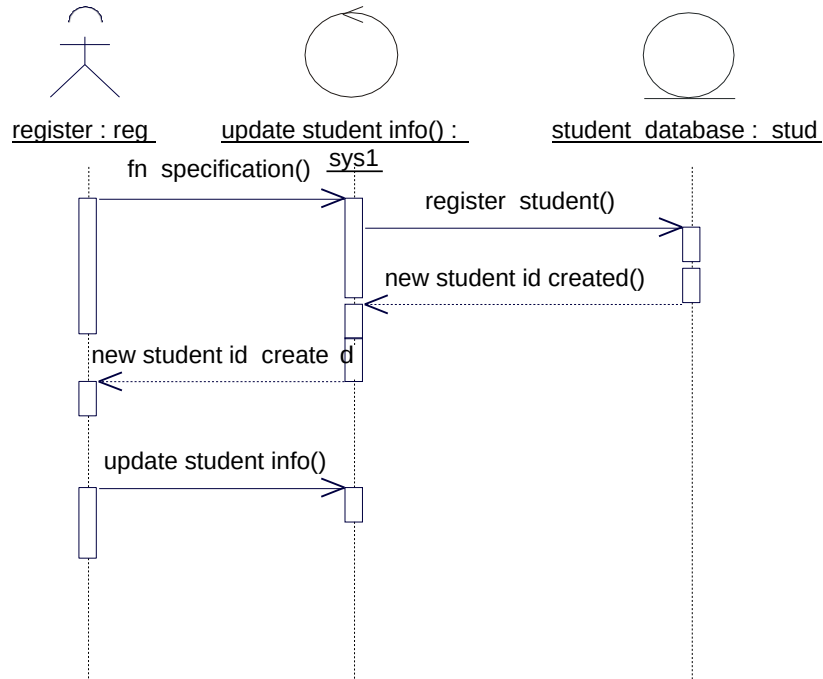


ACTIVITY DIAGRAM:

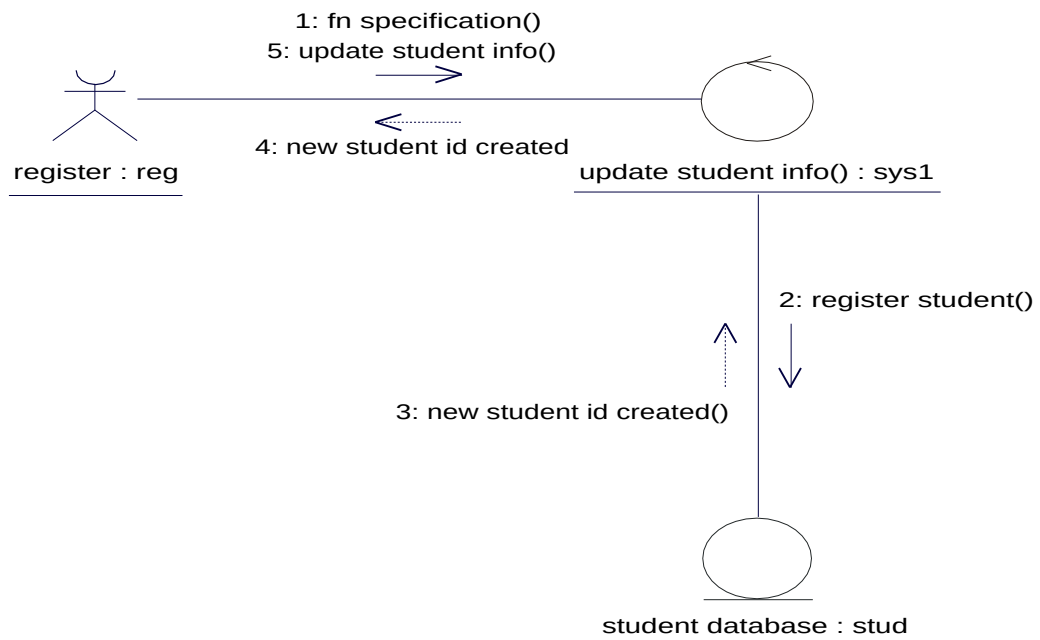


Maintain Student Information Module

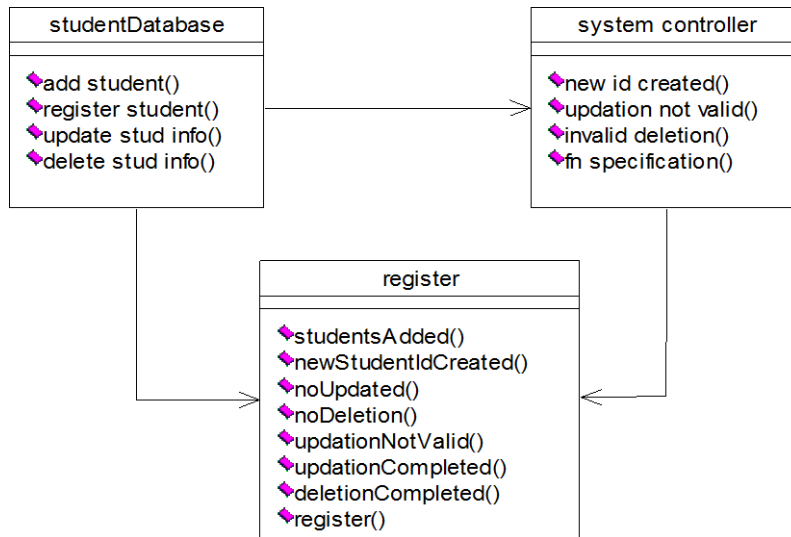
SEQUENCE DIAGRAM:



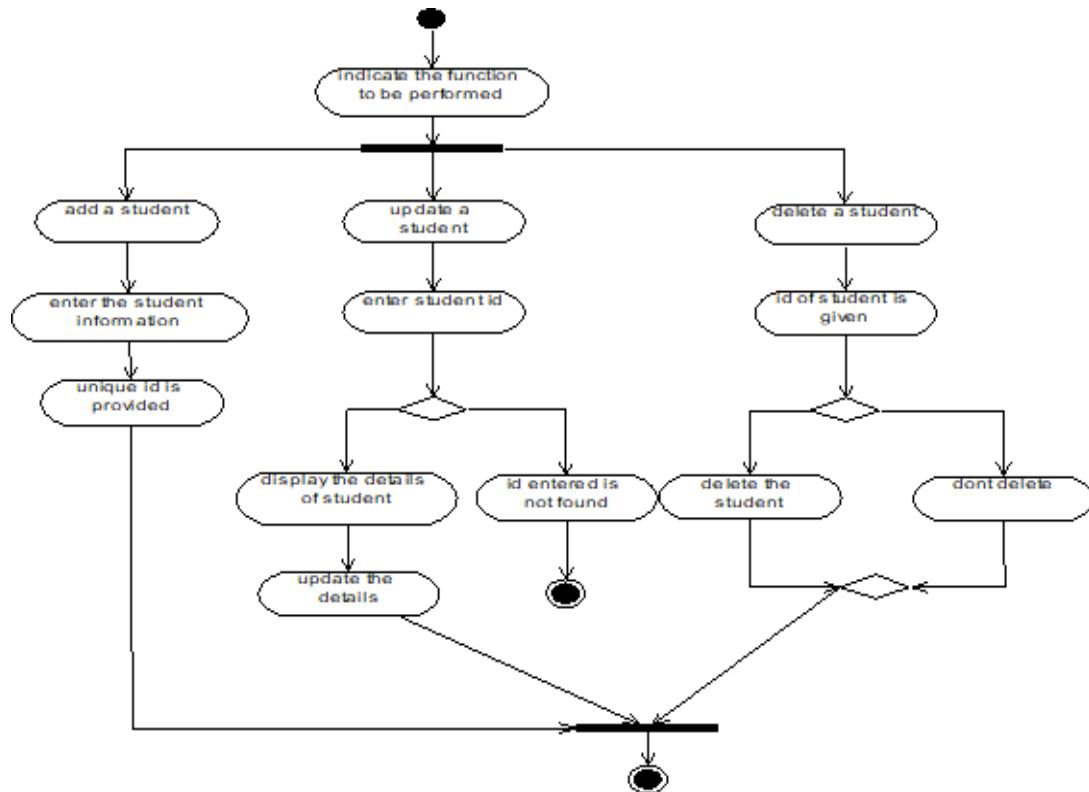
COLLABORATION DIAGRAM:



CLASS DIAGRAM:

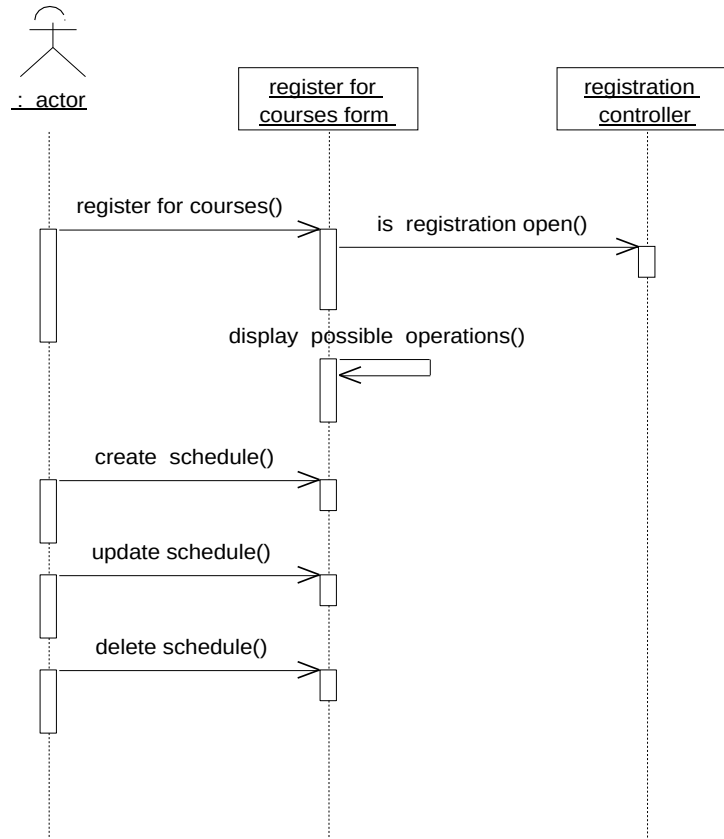


ACTIVITY DIAGRAM:

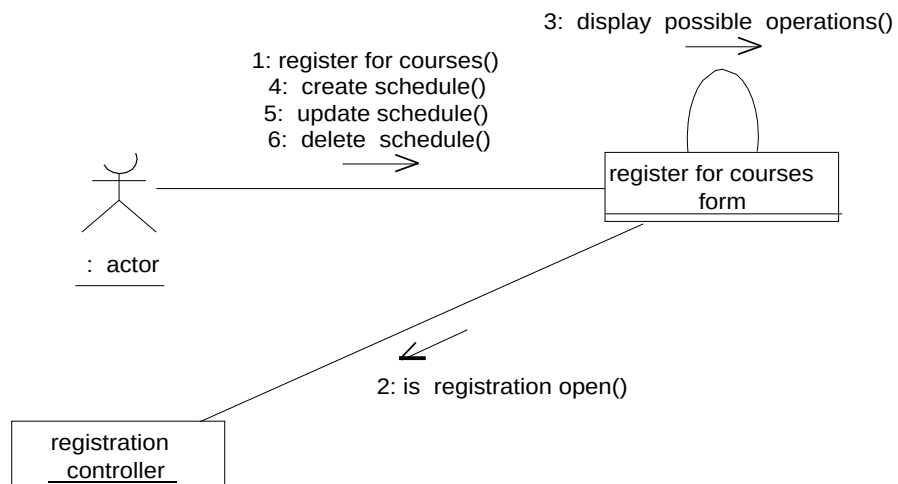


Register For Courses Module

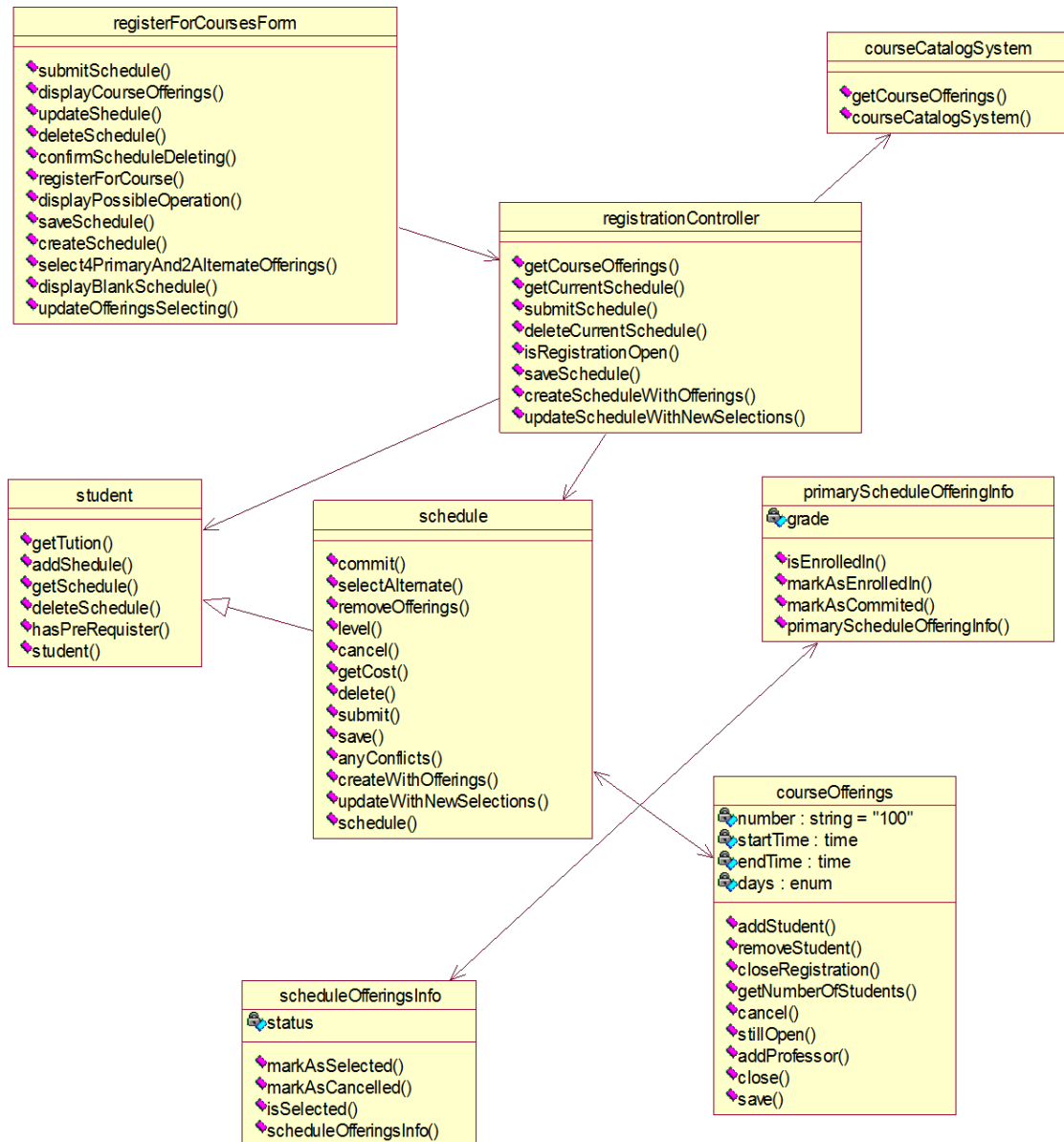
SEQUENCE DIAGRAM:



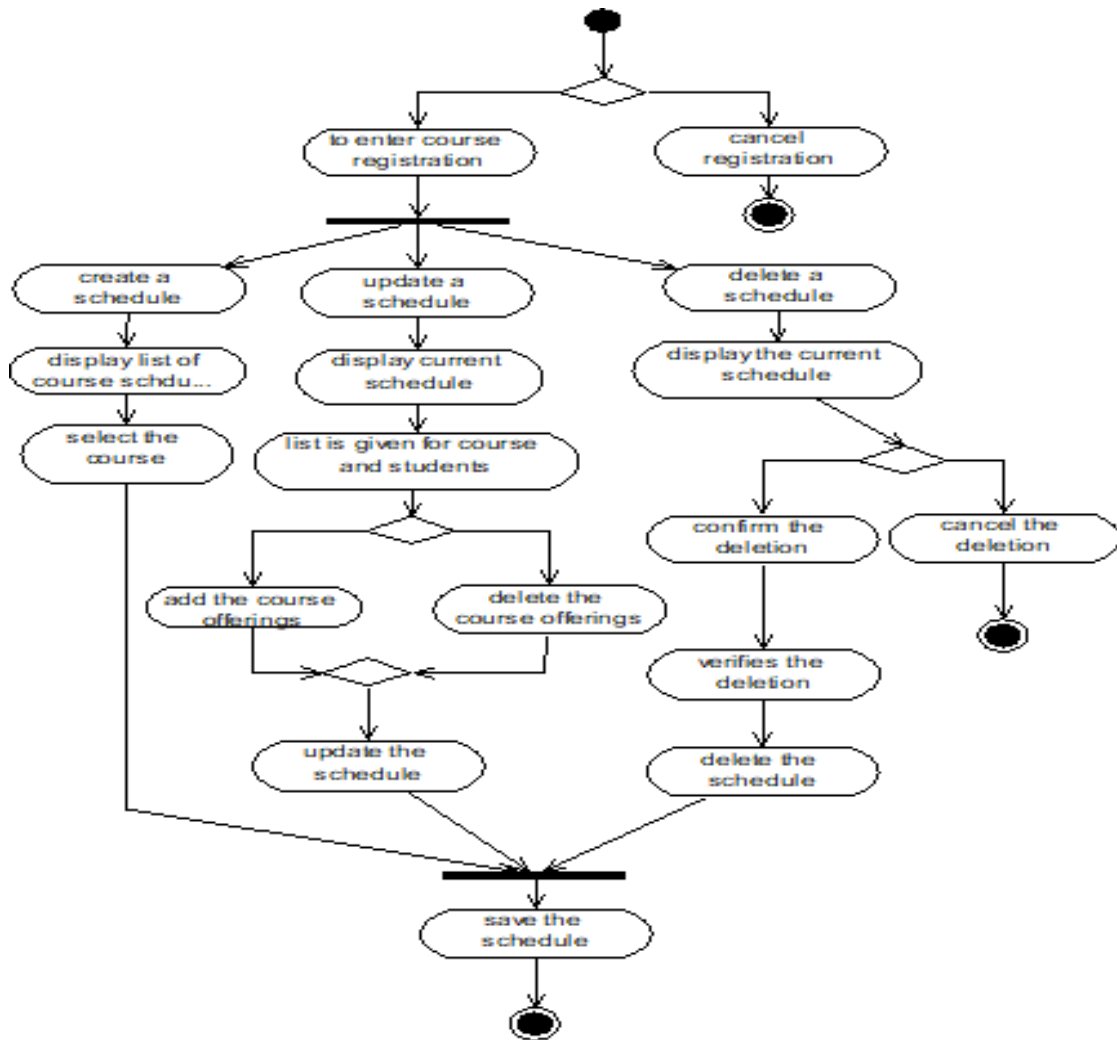
COLLABORATION DIAGRAM:



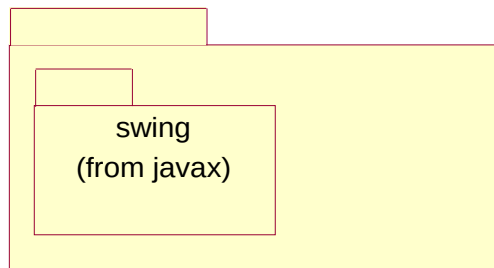
CLASS DIAGRAM:

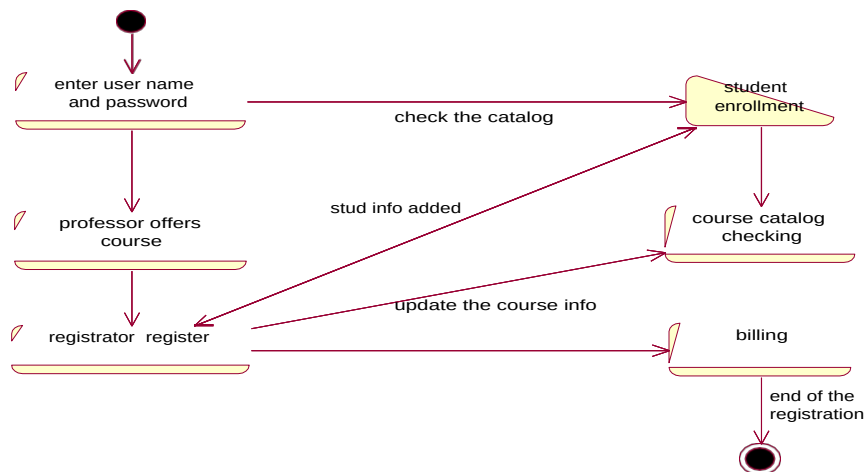


ACTIVITY DIAGRAM:

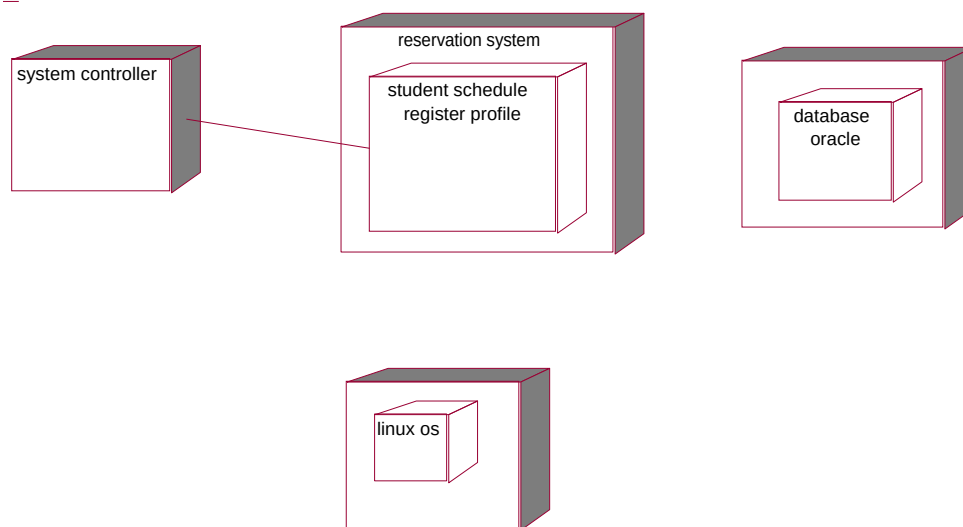


COMPONENT DIAGRAM:





DIPLOYMENT DIAGRAM:



SOURCE CODE :

FORM1

```
Private Sub Command1_Click()  
Dim log As student1 Set  
log = New student1  
log.study  
End Sub  
Private Sub Command2_Click()  
Unload Me  
End Sub
```

FORM2

```
Private Sub Command1_Click()  
Dim course As college Set  
course = New college  
course.admission  
End Sub  
Private Sub Command2_Click()  
End  
End Sub
```

FORM3

```
Private Sub Command1_Click()  
Text1.Text = Text1.Text - 1  
Text2.Text = Text2.Text - 1  
End Sub  
Private Sub Command2_Click()  
Text1.Text = Text1.Text - 1  
Text3.Text = Text3.Text - 1  
End Sub  
Private Sub Command3_Click()  
Form6.Show  
Unload Me  
End Sub
```

FORM4

```
Private Sub Command1_Click()
```

```

Text1.Text = Text1.Text - 1
Text2.Text = Text2.Text - 1
End Sub
Private Sub Command2_Click()
Text1.Text = Text1.Text - 1
Text3.Text = Text3.Text - 1
End Sub
Private Sub Command3_Click()
Form6.Show
Unload Me
End Sub

```

FORM5

```

Private Sub Command1_Click()
Text1.Text = Text1.Text - 1
Text2.Text = Text2.Text - 1
End Sub
Private Sub Command2_Click()
Text1.Text = Text1.Text - 1
Text3.Text = Text3.Text - 1
End Sub
Private Sub Command3_Click()
Form6.Show
Unload Me
End Sub

```

FORM6

```

Private Sub Command1_Click()
End
End Sub

```

UML CODES

COLLEGE

```

Option Explicit
'##ModelId=4D18FCC202EE
Private collegeno As Variant
'##ModelId=4D18FCFD004E
Private collegename As Variant

```



```

'##ModelId=4D18FD0103C8 Private course As Variant
'##ModelId=4D18FD07033C
Public Sub admission()
If (Form2.Combo1.Text = "CSE") Then
Form3.Show
Unload Form2
End If
If (Form2.Combo1.Text = "ECE") Then
Form4.Show
Unload Me
End If
If (Form2.Combo1.Text = "EEE") Then
Form5.Show
Unload form2
End If
End Sub

```

COURSE

```

Option Explicit
'##ModelId=4D18FD5801D4
Private Mechanical As Variant
'##ModelId=4D18FD5D0290
Private EEE As Variant
'##ModelId=4D18FD630138
Private CSE___IT As Variant
'##ModelId=4D18FD69034B
Private ECE As Variant
'##ModelId=4D18FD6C02BF
Private MBA As Variant
'##ModelId=4D18FE3F034B
Public NewProperty As college

```

CSE_IT

```

Option Explicit
'##ModelId=4D18FE260203
'##ModelId=4D18FDC101C5
Private os_lab As Variant
'##ModelId=4D18FDCA01E4

```

```

Private Internet_lab As Variant
'##ModelId=4D18FDD30222
Private Case_tool_lab As Variant
'##ModelId=4D18FDD9033C
Private Network_lab As Variant
'##ModelId=4D22343E0186
Private mcourseObject As New course
'##ModelId=4D18FDE501E4
Public Sub Terminate()
End Sub
'##ModelId=4D22343E01A5
Private Property Set course_(ByVal RHS As college)
' Set mcourseObject. = RHS
End Property
'##ModelId=4D22343E01E4
Private Property Get course_() As college 'Set
course_ = mcourseObject.
End Property

```

ECE

```

Option Explicit
'##ModelId=4D18FE2E006D
'##ModelId=4D18FDF4030D
Private Digital_lab As Variant
'##ModelId=4D18FDFB0157
Private microprocessor_lab As Variant
'##ModelId=4D18FE0102DE
Private Electronic_lab As Variant
'##ModelId=4D22343E007D
Private Property Set course_(ByVal RHS As college)
End Property
'##ModelId=4D22343E00BB
Private Property Get course_() As college
End Property

```

EEE

```

Option Explicit
'##ModelId=4D18FE230000

```

```

'##ModelId=4D18FD98006D
Private Electronic_lab As Variant
'##ModelId=4D18FDA8001F
Private Electrical_lab As Variant
'##ModelId=4D18FDAE01F4
Private control_system As Variant
'##ModelId=4D22343E02BF
Private mcourseObject As New course
'##ModelId=4D22343E02CE
Private Property Set course_(ByVal RHS As college)
Set mcourseObject. = RHS
End Property
'##ModelId=4D22343E030D
Private Property Get course_() As college Set
course_ = mcourseObject.
End Property

```

MBA

```

Option Explicit
'##ModelId=4D18FE5503A9
'##ModelId=4D18FD7E0148
Private communication As Variant
'##ModelId=4D18FD8500AB
Private marketing As Variant
'##ModelId=4D18FD8A01C5
Private management As Variant
'##ModelId=4D22343E03A9
Private mcourseObject As New course
'##ModelId=4D22343E03C8
Private Property Set course_(ByVal RHS As college)
Set mcourseObject. = RHS
End Property
'##ModelId=4D22343F000F
Private Property Get course_() As college Set
course_ = mcourseObject.
End Property

```

MECHANICAL

Option Explicit

'##ModelId=4D18FE4B001F

Implements course

'##ModelId=4D18FD28036B

Private Lathe As Variant

'##ModelId=4D18FD3F0119

Private workshop As Variant

'##ModelId=4D22343F0157

Private mcourseObject As New course

'##ModelId=4D18FD4500AB

Public Sub production()

End Sub

'##ModelId=4D22343F0167

Private Property Set course_NewProperty(ByVal RHS As college)

Set mcourseObject.NewProperty = RHS

End Property

'##ModelId=4D22343F01A5

Private Property Get course_NewProperty() As college

Set course_NewProperty = mcourseObject.NewProperty

End Property

STUDENT

Option Explicit

'##ModelId=4D223035000F

Private name As Variant

'##ModelId=4D2230380222

Private rollno As Variant

'##ModelId=4D22303C0242

Private mark As Variant

'##ModelId=4D22304102CE

Public Sub study()

If Form1.Text1.Text = "palani" And Form1.Text2.Text = "123456" Then MsgBox "login successful"

Form2.Show

Unload Form1

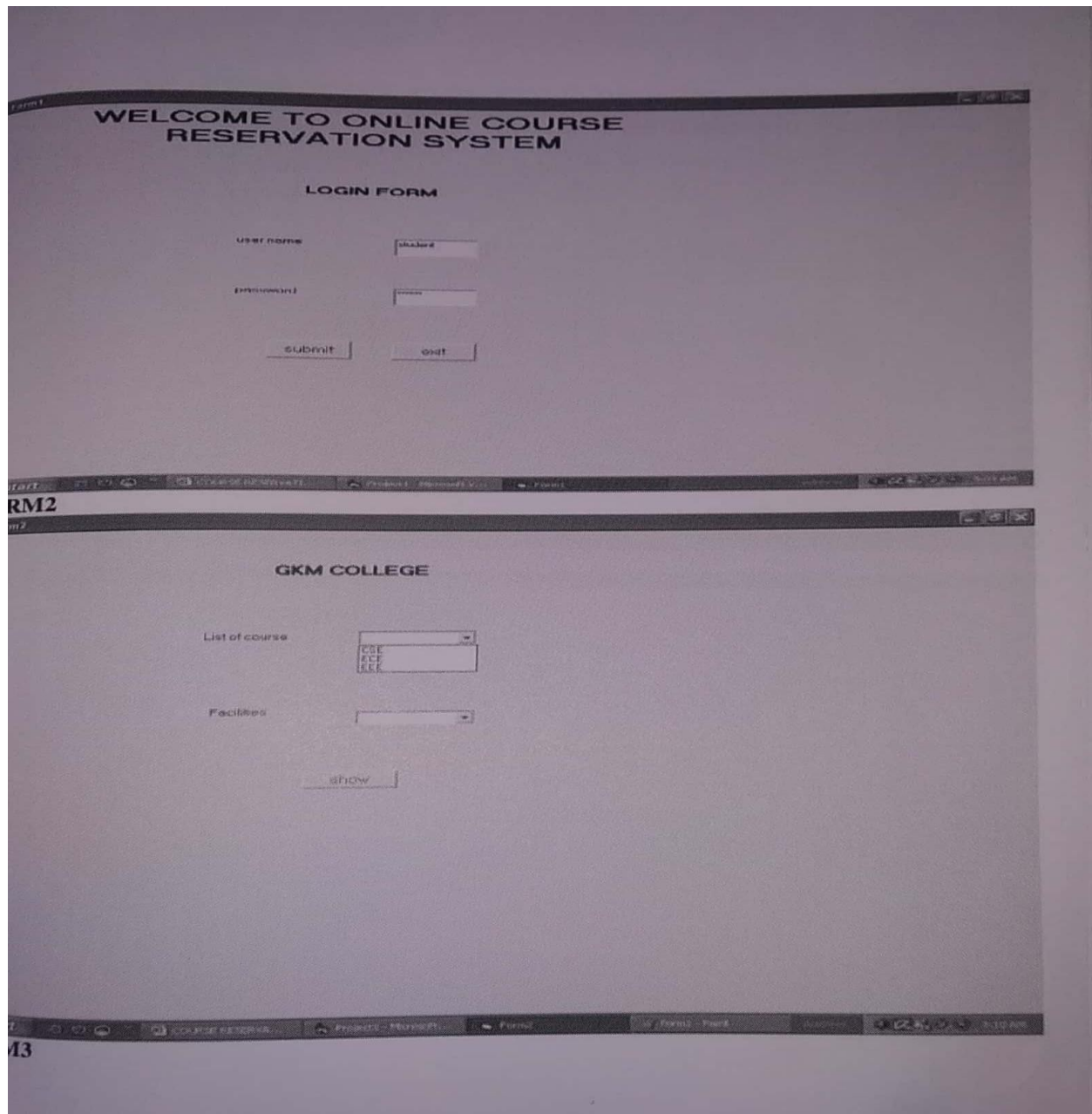
Else

MsgBox "invalid password"

End If

End Sub

OUTPUT :



Form2

GKM COLLEGE

List of course

Facilities

show

start PROJECT1 - Microsoft Visual Basic (run) Form2 3:22 AM

ORM 4

Form2

DEPARTMENT OF CSE

Total seat available

management

counceling

Apply management seat

Apply counceling seat

Submit

start COURSE RESERVA... PROJECT1 - Microsoft Visual Basic (run) Form3 Form2 - Part 3:11 AM

ORM 5

Form 4

DEPARTMENT OF ECE

Total seat available	120	apply for management
management	60	Apply of counselling
counselling	60	
Submit		

start | COURSE RESERVA... | Project 1 - Microsoft... | Project | Apply - Paint (a) | 9:12 AM

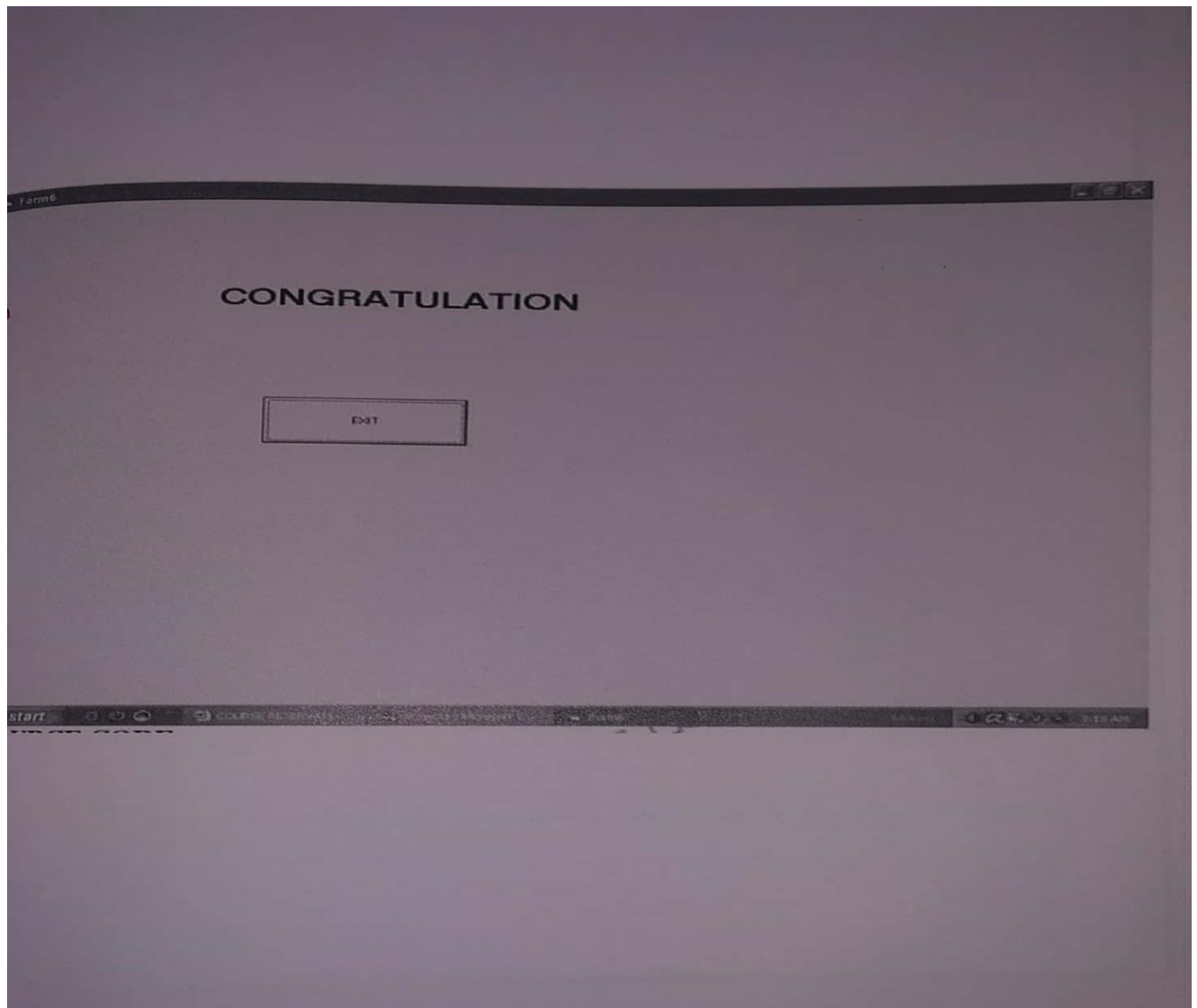
RM 6

DEPARTMENT OF EEE

Total no of seat	120	Apply for management
management	60	Apply for counselling
counselling	60	
Submit		

start | COURSE RESERVA... | Project 1 - Microsoft... | Form - Paint | 9:12 AM

RM7



RESULT:

Thus the Online Course Registration System has been designed , implemented and verified successfully.

Ex. No : 6

Date :

AIRLINE/RAILWAY RESERVATION SYSTEM

AIM:

To design and develop Airline/Railway Reservation System .

PROBLEM STATEMENT:

SCOPE:

To design and implement a online reservation system for railway that provide train details and issue tickets. The system prepares the ticket for passengers through the online. The system provides payment details maintain the train details and passengers details.

FUNCTIONALITY:

- U** Reserve tickets, cancel tickets, ticket fare and train details done by customer.
- U** Update train details done by administrator.
- U** Payments are paid by customer.

Update train details:

Only the administrator enters only changes related to the train information like change in the train name, train number, train route etc in the system.

View train details:

Previsions should be given to see information related to the train schedules be able to see the train name, train number, boarding and destination stations and duration of journey etc.,

Payment:

The customer can pay the amount by online or credit cards.

Reserve ticket:

Customer can reserve the ticket by filling the train name , boarding and destination stations and His/Her name address in the system.

Cancel ticket:

Customer can also cancel the ticket which is already reserved by using online.

View ticket fare:

Customer can see the fare of ticket for journey and some more details in the system.

Overall Description

Administrator:

The administrator can update the train details.

Customer:

To use this service people should have the basic computer using ability. They shall see the train information which is belong to current time.

External users:

External users are people who have not got any user account for the website.

Ticket reservation:

Customer can reserve the ticket by filling the train name, boarding and destination stations and his/her name, address in the system.

Ticket cancellation:

Customer can also cancel the already reserved ticket through online.

Update train details:

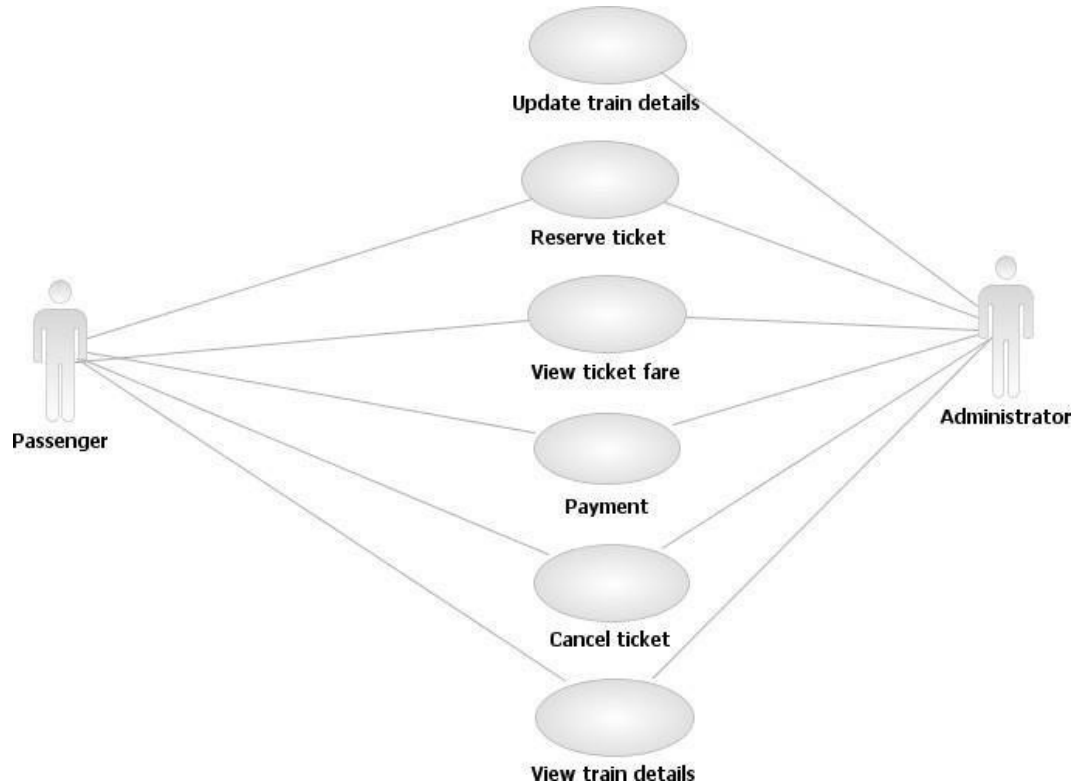
Administrator can enter any changes related to the train information like change in the train name, train number, train route etc.

Payment:

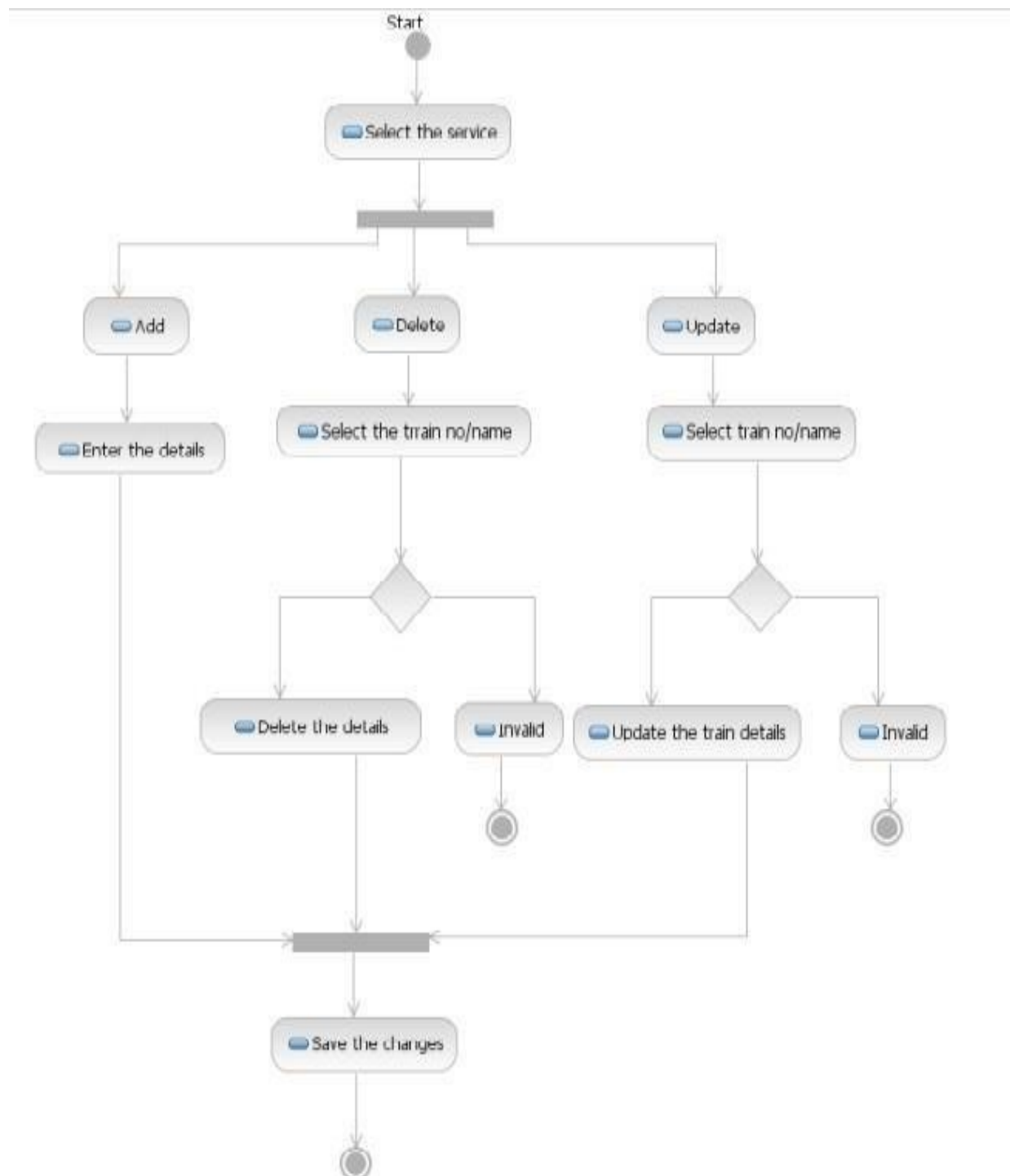
The customer can pay the amount by online credit cards.

Usability:

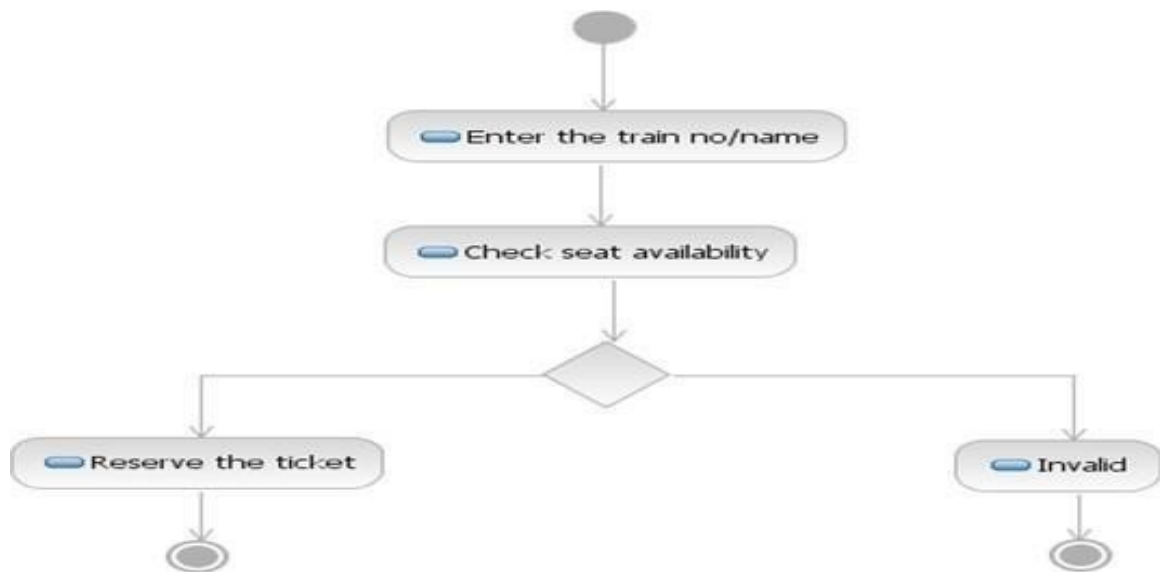
The system provides the facility to customer for buy the ticket through the online system. The system provides anytime any place service for the customer. The system provides check facility for time departure and arrival of train. To ease the ticket payment by online (or) credit card.

USECASE DIAGRAM FOR E-TICKETING SYSTEM:

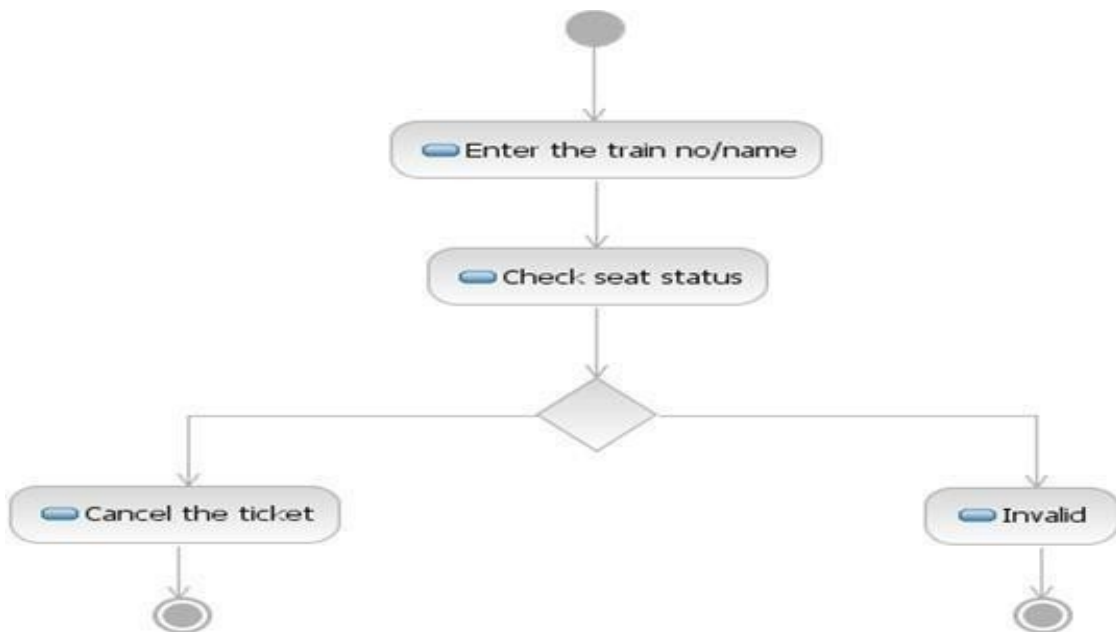
ACTIVITY DIAGRAM FOR TRAIN DETAILS:



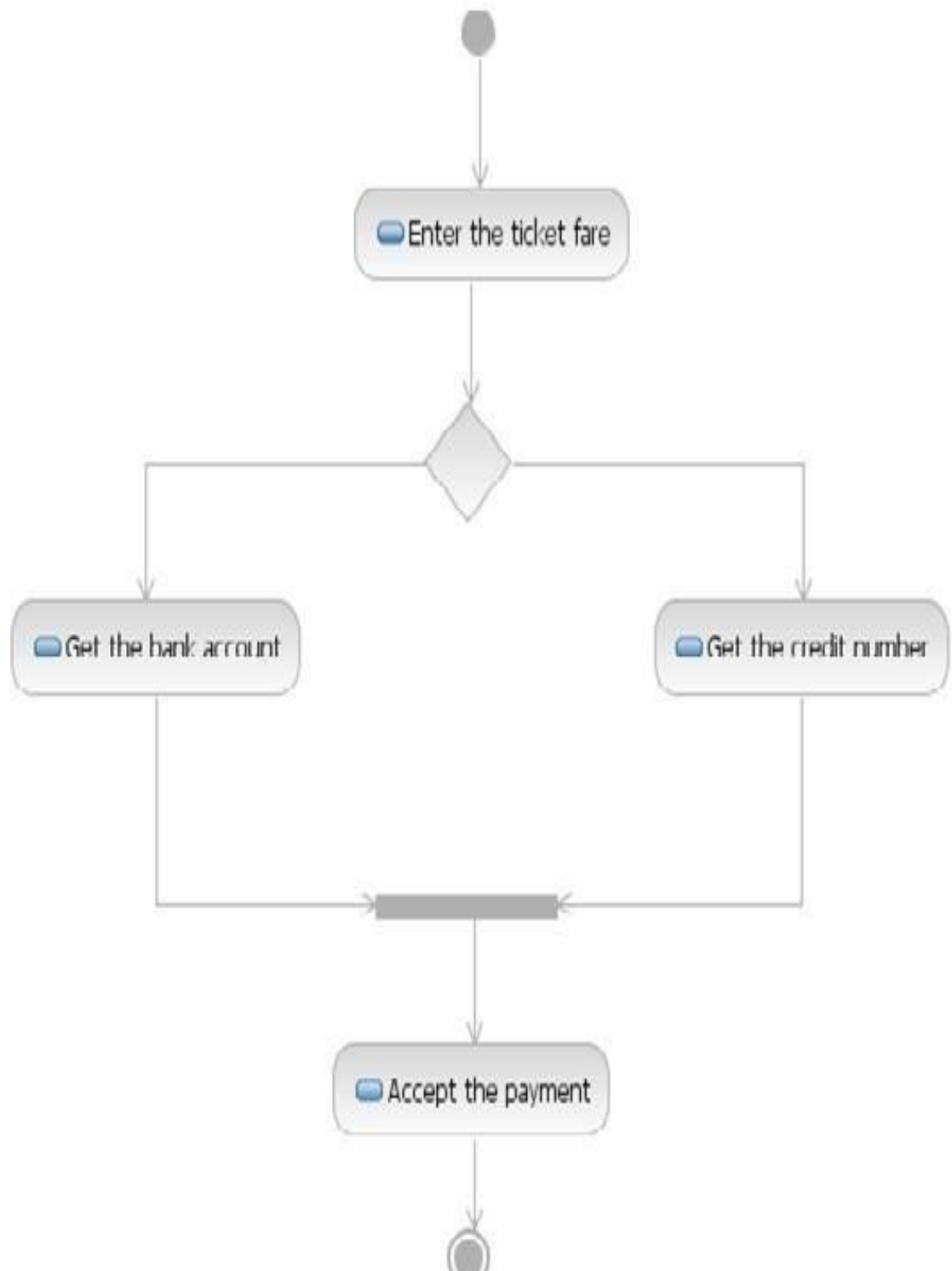
ACTIVITY DIAGRAM FOR RESERVATION:



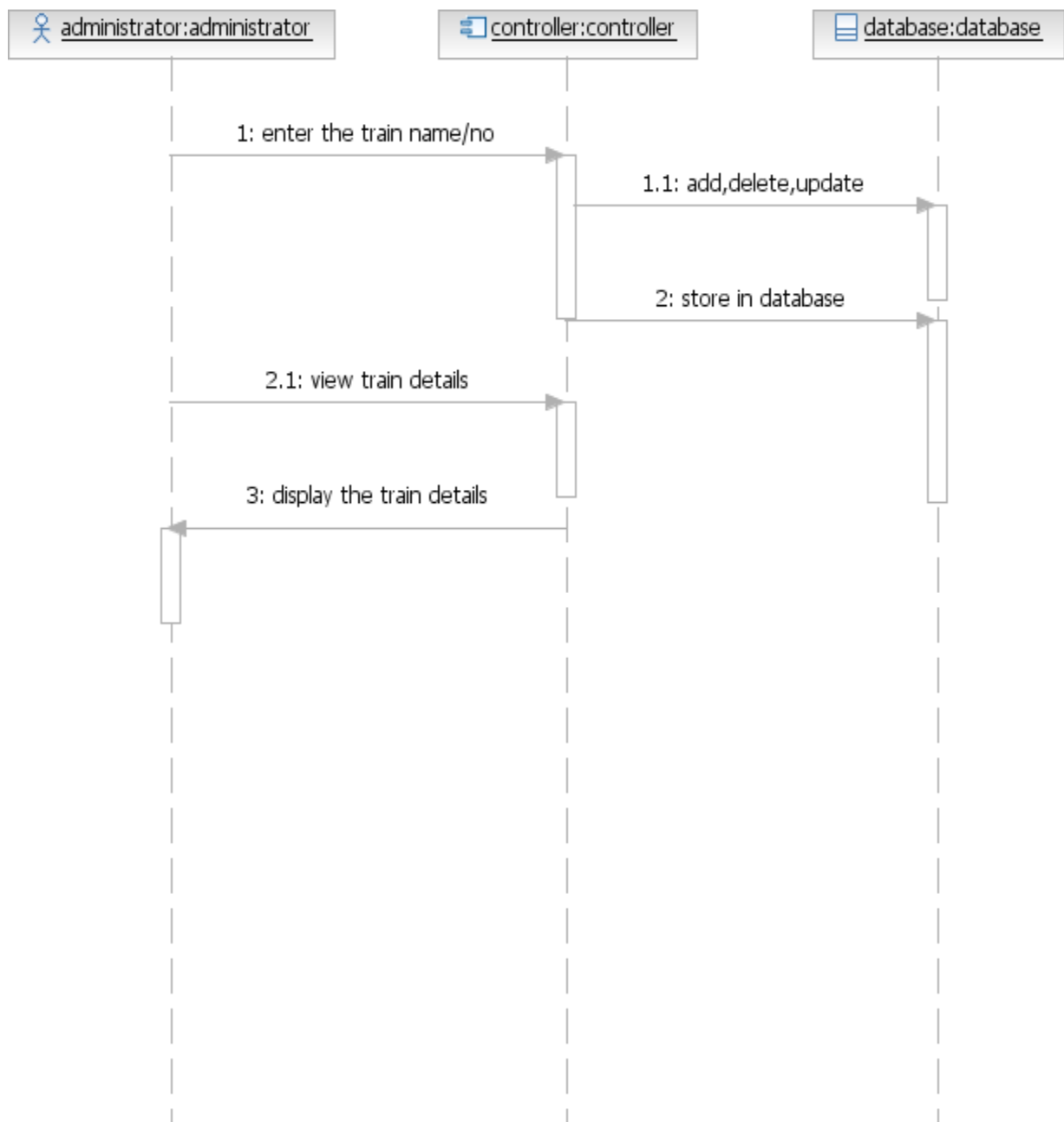
ACTIVITY DIAGRAM FOR CANCELLATION:



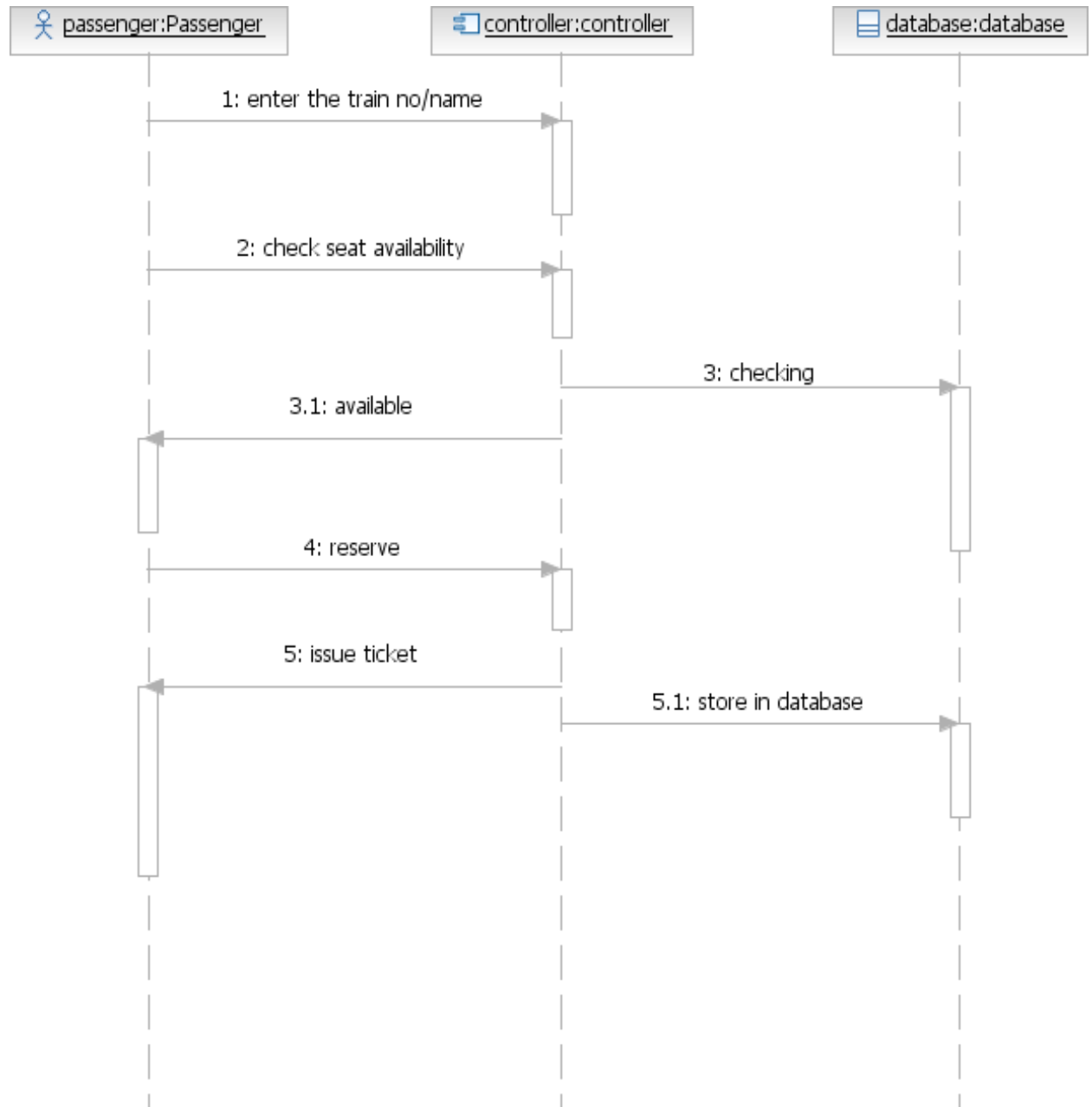
ACTIVITY DIAGRAM FOR PAYMENT:



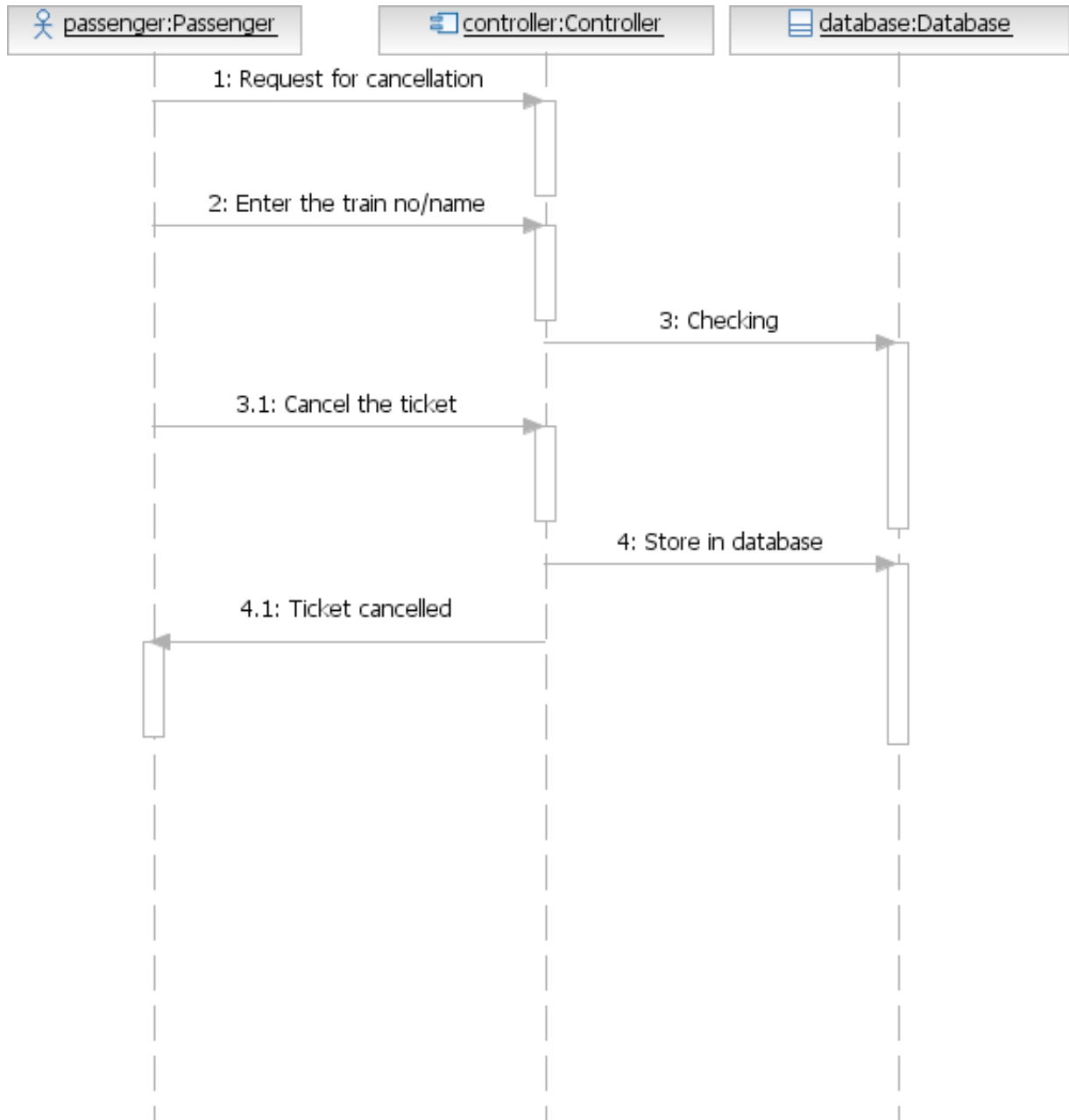
SEQUENCE DIAGRAM FOR TRAIN DETAILS:



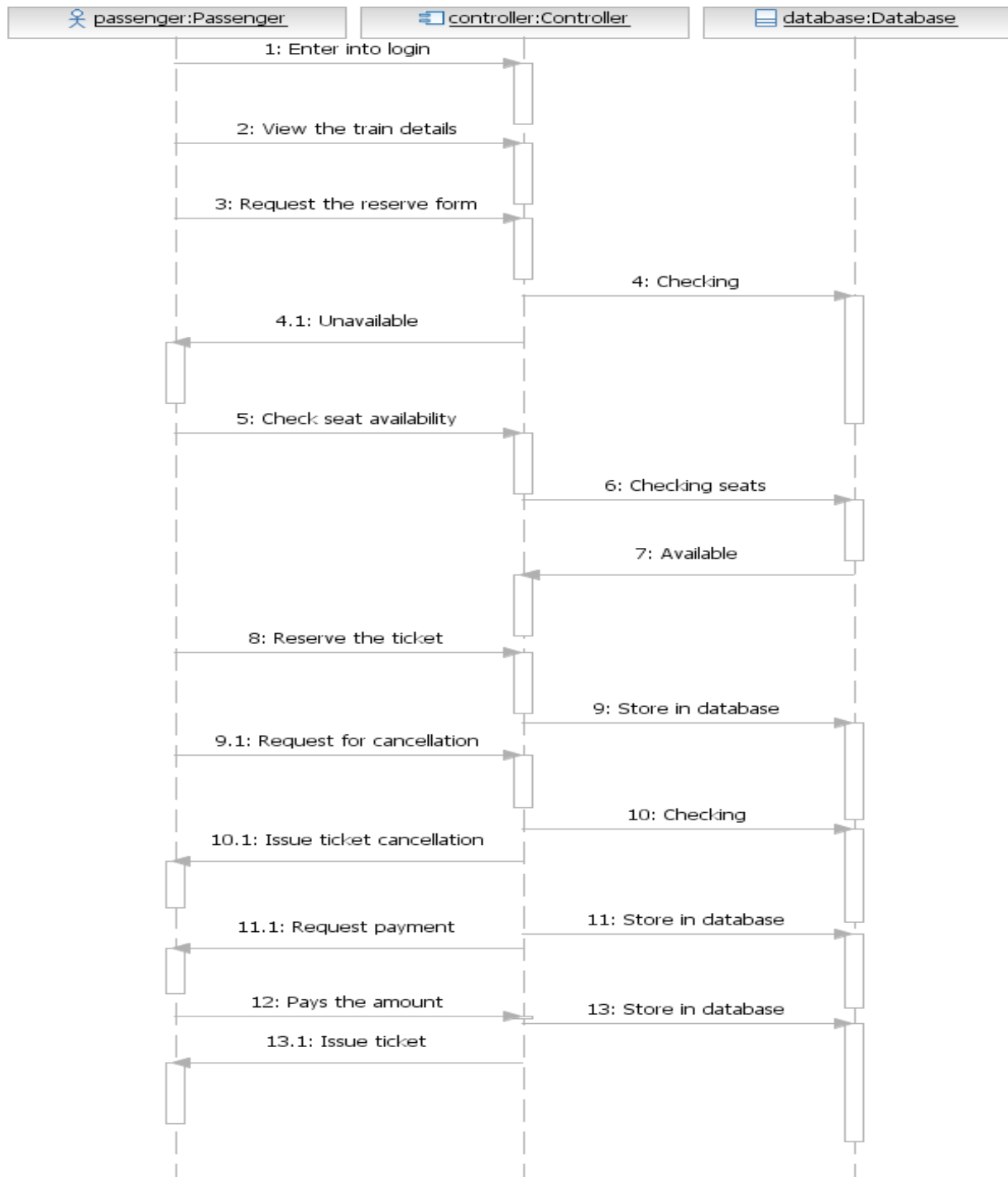
SEQUENCE DIAGRAM FOR TICKET RESERVATION:



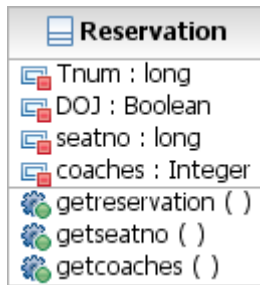
SEQUENCE DIAGRAM FOR TICKET CANCELLATION:



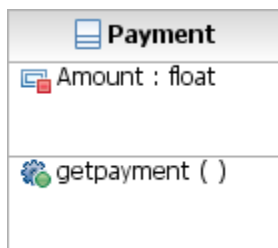
OVERALL SEQUENCE DIAGRAM FOR E-TICKETING SYSTEM:



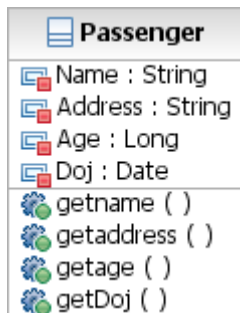
RESERVATION DETAIL CLASS:



PAYMENT DETAIL CLASS:



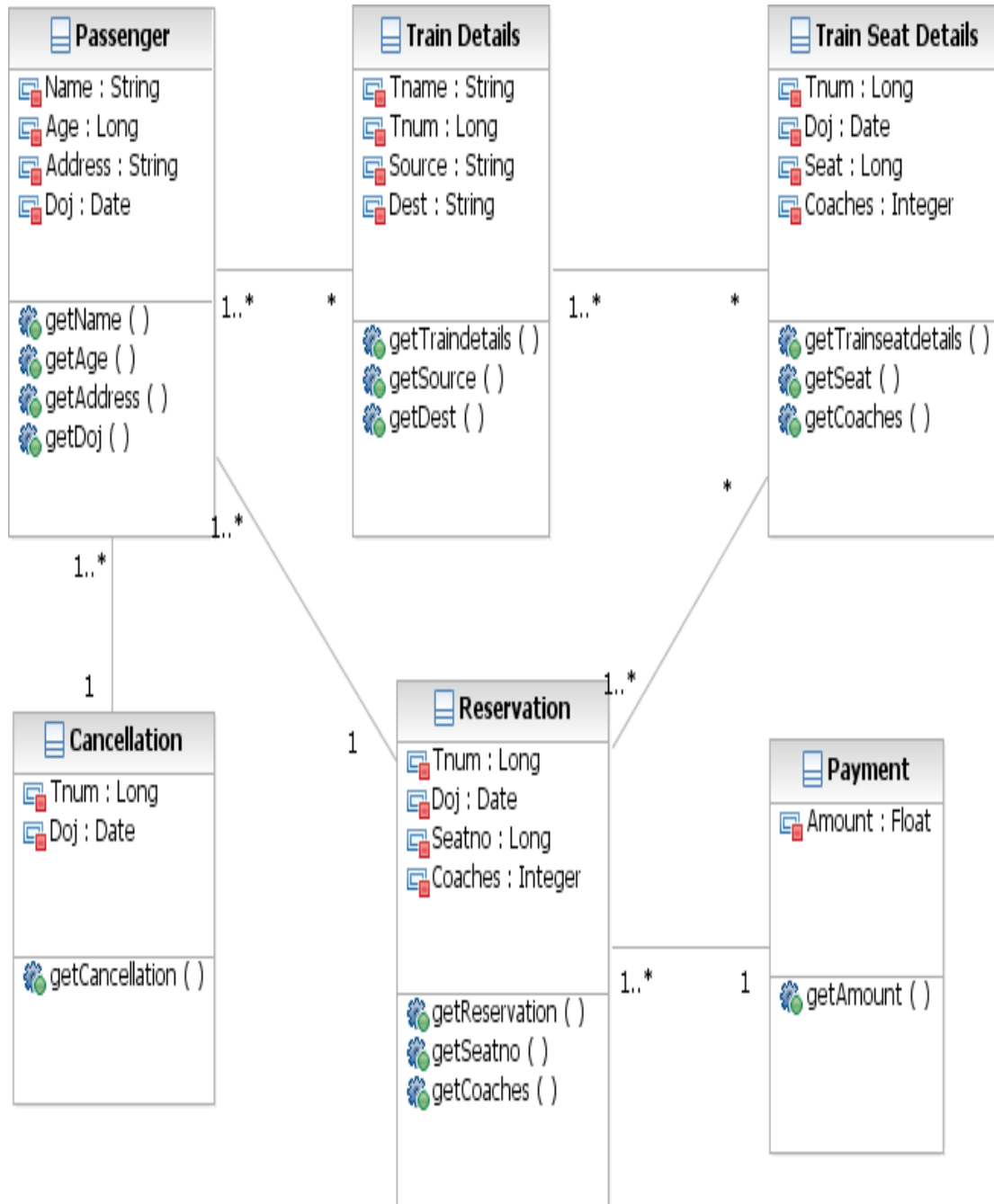
PASSENGER DETAIL CLASS:



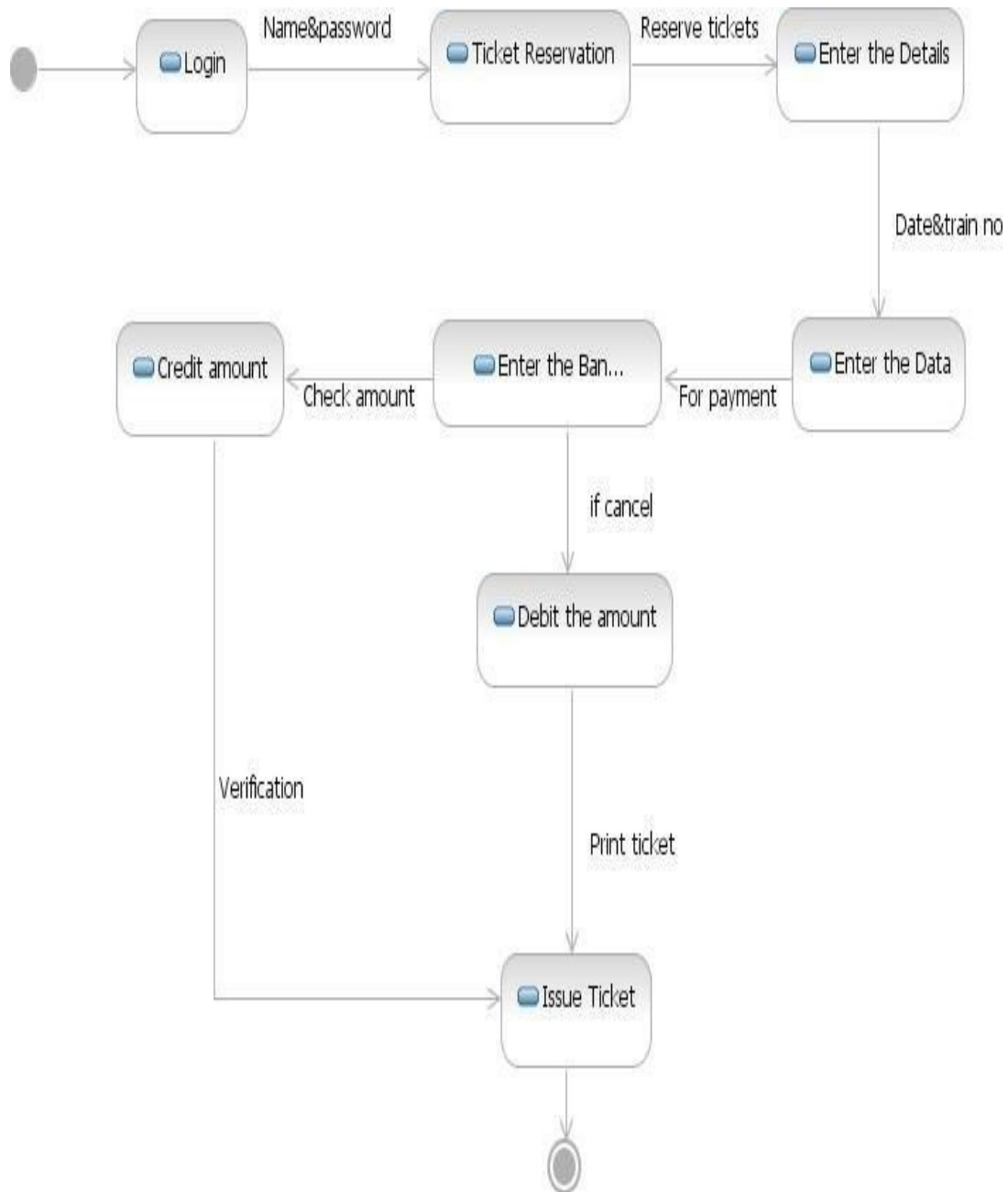
CLASS DIAGRAM FOR LOGIN MODULE:



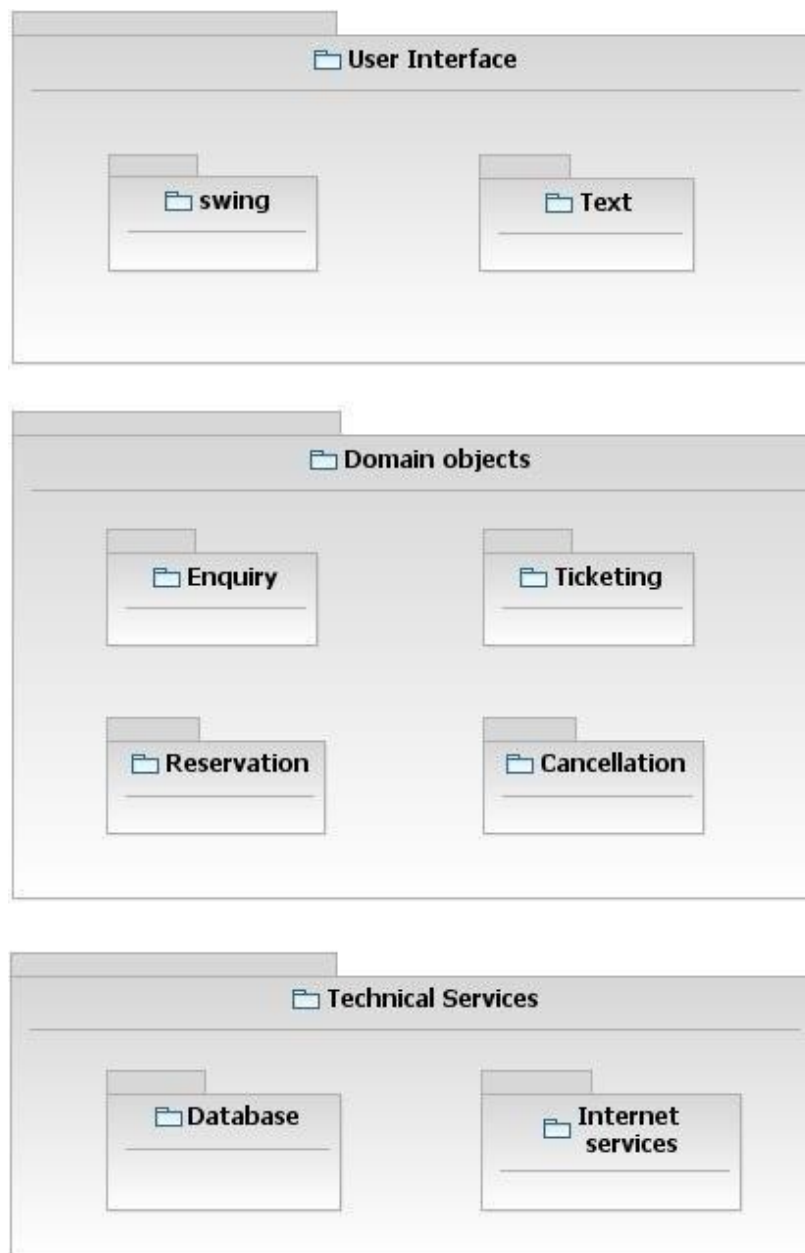
CLASS DIAGRAM FOR E-TICKETING SYSTEM:



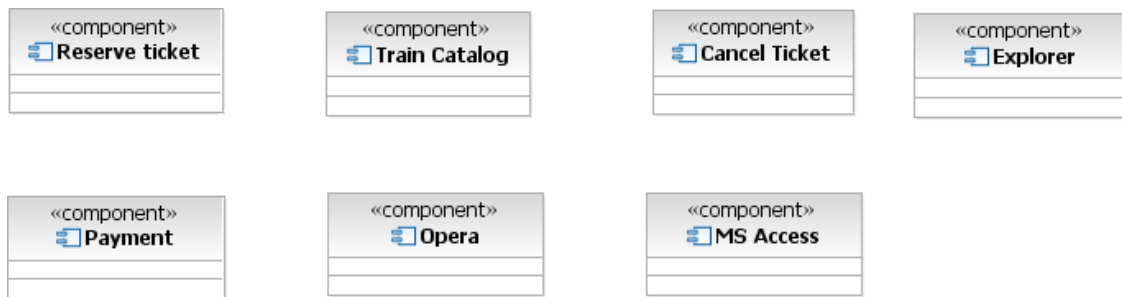
STATE MACHINE DIAGRAM FOR E-TICKETING SYSTEM:



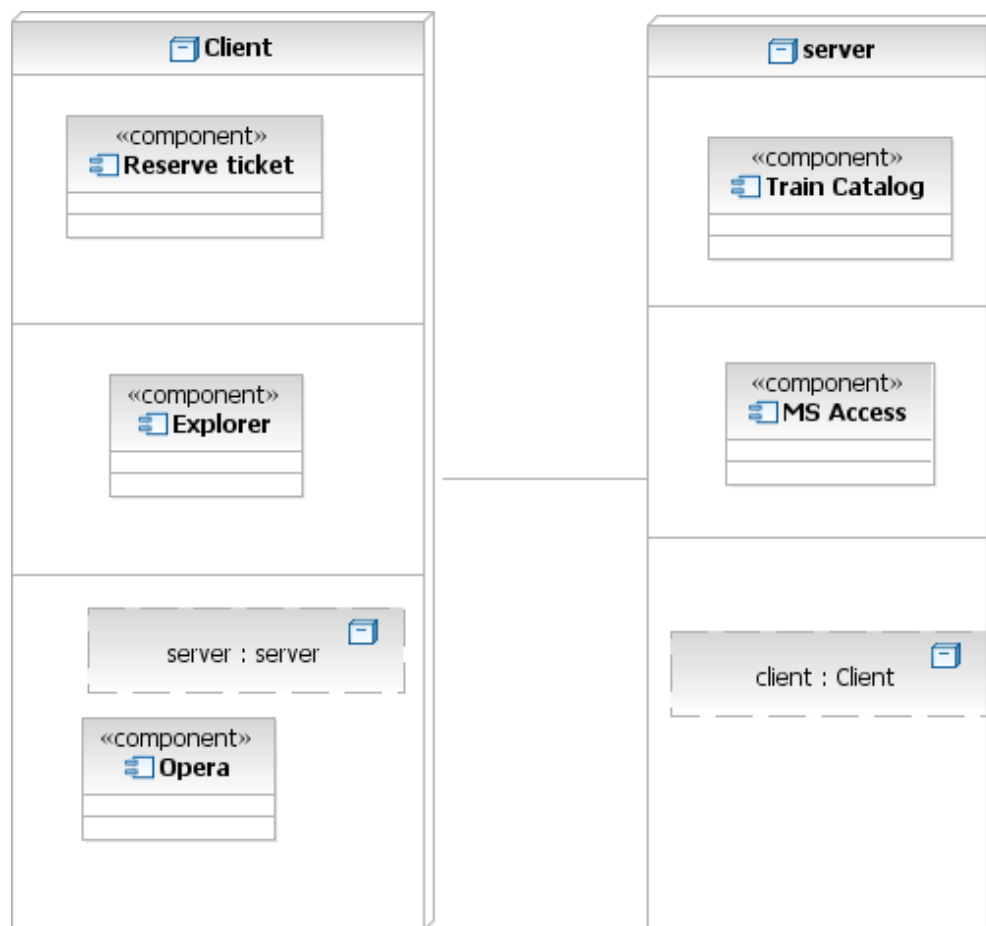
LOGICAL ARCHITECTURE DIAGRAM FOR E-TICKETING SYSTEM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



CODE FOR LOGIN MODULE:

```
<html>
<head>
<title>login</title>
<center><h1> login </h1>
UserName:&nbsp;&nbsp;&nbsp;<input type="text" name="username" size="20"><br><br>
Password :&nbsp;&nbsp;&nbsp;&nbsp;<input type="password" name="password" size="20"><br><br>
<form action="reservation.html">
<input type="submit" name="submit">
<input type="reset" name="reset">
</center>
</head>
</html>
```

CODE FOR RESERVATION MODULE:

```
<html>
<head>
<title>reservation</title>
<center><h2>reservation</h2>
startingtime:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="text" name="time" size="20"><br><br>
dateofjourney:&nbsp;&nbsp;&nbsp;<input type="text" name="date" size="20"><br><br>
passengername:<input type="text" name="name" size="20"><br><br>
gender:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="radio" name="male">male<input type="radio" name="female">female<br><br>
age:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="text" name="age" size="20"><br><br>
class:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<select name="mymenu"><option value="first">1st
class</option><option value="second">2nd class</option></select><br><br>
</br><br>
to see the train details click the traindetails:
<a href ="traindetails.html">traindetails</a>
<br>
to see the payment details click the payment:
<a href ="payment.html">payment</a>
<br>
to cancel the ticket click the cancellation:
<a href ="cancellation.html">cancellation</a>
<br>
to reserve the ticket click the reservation:
<a href ="reservation.html">reservation</a>
<br>
<form action="login.html">
<input type="submit" name="back" value="back">
</center>
</head>
```

CODE FOR TRAINEDETAILS MODULE:

```
<html>  
<head>  
<title>traindetails</title>  
<center><h1>traindetails</h1>  
TrainName          :&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp;<select      name=name><option  
value="brin">Brindhavan</option><option value="yelagiri">Yelagiri</option>  
<option value="rock">Rockfort</option></select><br><br>  
TrainNo    :&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp;<input type=text name=name  
size="10"><br><br>  
Source              :&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp;<select  
name=name><option value="tpt">Tirupattur</option><option value="Jpt">Jolarpet</option>  
<option value="kp">Katpadi</option></select><br><br>  
Destination:&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp&nbsp;<select                name=name><option  
value="ch">Chennai</option><option value="bang">Bangalore</option>  
<option value="delhi">Delhi</option></select><br><br>  
<input type=submit name=submit>  
<form action=reservation.html>  
<input type=submit value=back>  
</center>  
</head>  
</html>
```

CODE FOR PAYMENT MODULE:[illegible]

CODE FOR CANCELLATION MODULE:

RESERVATION MODULE:

RESERVATION

StartingTime:

DateOfJourney:

PassengerName:

Gender: ☐ Male ☒ Female

Age:

Class:

To see the Train details click the traindetails: [TRAINDETAILS](#)
To see the Payment details click the Payment: [PAYMENT](#)
To cancel the ticket click the cancellation: [CANCELLATION](#)
To reserve the ticket click the Reservation: [RESERVATION](#)

TRAIN DETAILS MODULE:

TRAINDETAILS

TrainName:

TrainNo:

Source:

Destination:

PAYMENT MODULE:

The screenshot shows a web browser window titled "PAYMENT - Windows Internet Explorer". The address bar displays "I:\FRONT\PAYMENT.HTML". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The toolbar contains a "WEB SEARCH" button, "My Apps", and various icons for search, share, check, translate, and autofill. The main content area is titled "PAYMENT" and contains the following form fields:

- PassengerName:
- Source:
- Destination:
- Amount:
- Card:

Below the form fields are two buttons: "accept" and "Back". The Windows taskbar at the bottom shows the "start" button, a taskbar with "Eticketing", "FRONT", "TICKET.doc [Compati...", "Document1 - Microsof...", and "PAYMENT - Windows ...", and a system tray with "My Computer" and a clock showing "6:55 PM".

CANCELLATION MODULE:

The screenshot shows a web browser window titled "CANCELLATION - Windows Internet Explorer". The address bar displays "I:\FRONT\CANCELLATION.HTML". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The toolbar contains a "WEB SEARCH" button, "My Apps", and various icons for search, share, check, translate, and autofill. The main content area is titled "CANCELLATION" and contains the following form fields:

- TrainName:
- TrainNo:
- DateOfJourney:

Below the form fields are two buttons: "Cancel" and "Back". The Windows taskbar at the bottom shows the "start" button, a taskbar with "Eticketing", "FRONT", "TICKET.doc [Compati...", "Document1 - Microsof...", and "CANCELLATION - Win...", and a system tray with "My Computer" and a clock showing "6:56 PM".

RESULT:

Thus the Airline/Railway Reservation system has been designed , implemented and verified successfully.

Ex. No : 7

Date :

SOFTWARE PERSONNEL MANAGEMENT SYSTEM

AIM:

To design and develop Software Personnel Management System.

PROBLEM STATEMENT:

To compute the gross pay of a person using the software personnel management system software and to add new details to the existing database and update it, using visual basic 6.0 and MS Access

OVERALL DESCRIPTION:

The three modules are

1. Entry form

The employee details, edit details and exit command buttons are present. We can choose the required command button.

2. Pay slip form

Fill in the form with details such as employee id, employee name, department, experience, and basic pay in the text boxes and submit using CALCULATE command button. Update it in the database using UPDATE command button.

3. Database form

Updated database would be present. We can search for the required Pay details using SEARCH command button.

SOFTWARE REQUIREMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

HARDWARE REQUIRMENTS :

1. 128MB RAM
2. Pentium III Processor

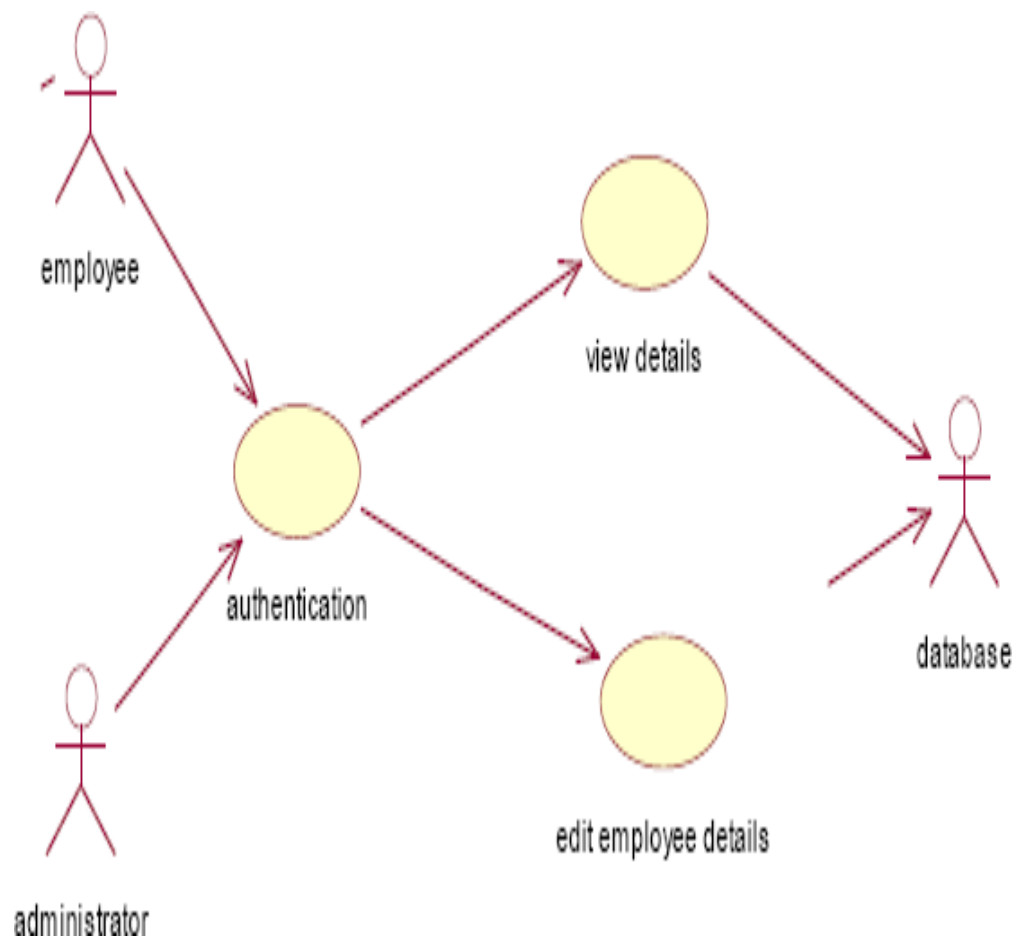
STRUCTURE OF DATABASE:

Create a table “conf” using Microsoft access with the following attributes:

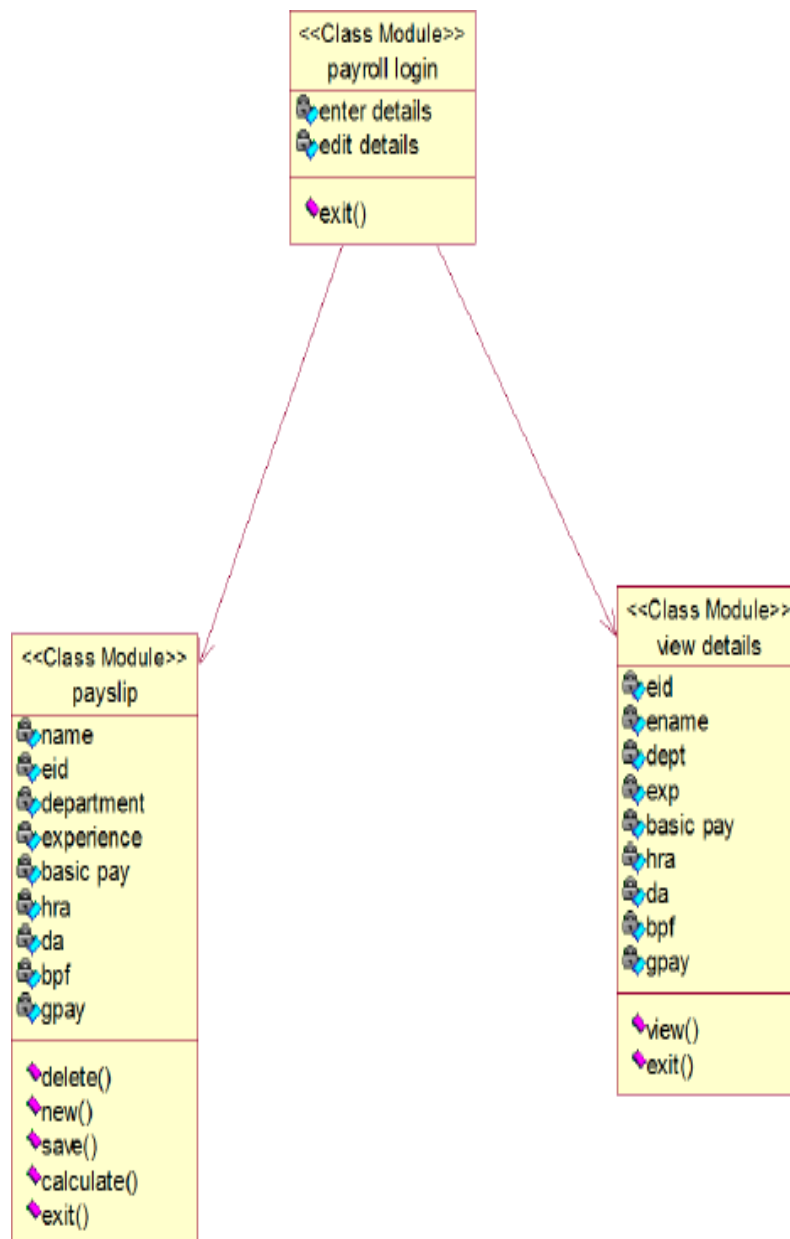
S.NO	FIELD	TYPE	SIZE
1.	Employee ID	number	10
2.	Employee name	varchar	30
3.	Department	varchar	10
4.	Experience	number	2
5.	Basic pay	number	5
6.	HRA	number	5
7.	PF	number	4
8.	GPAY	number	8

DESIGN:

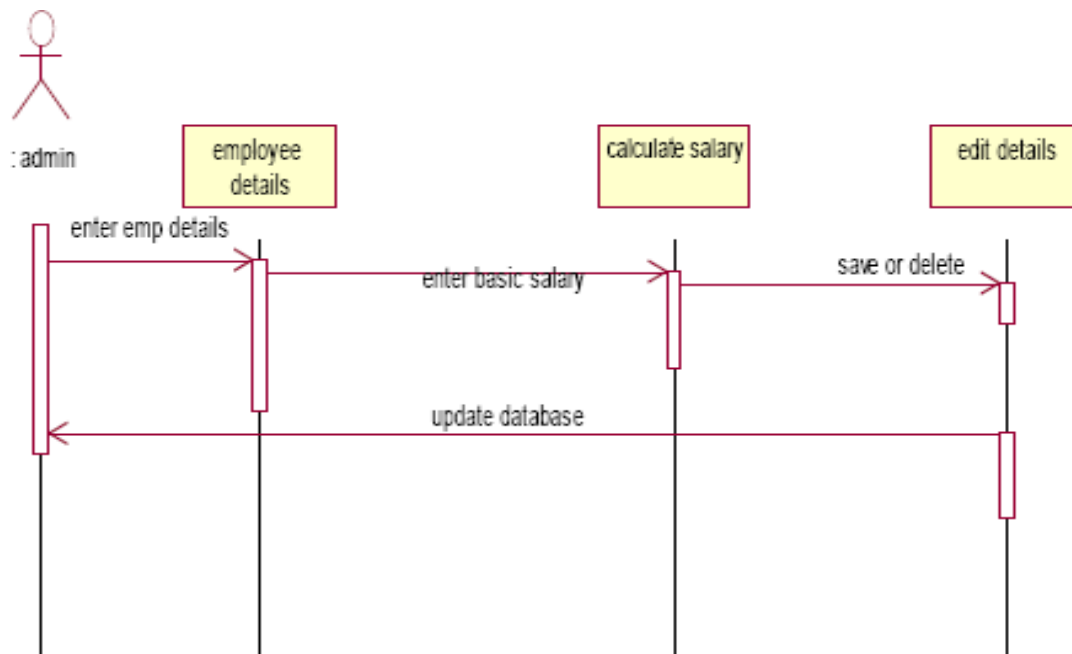
USECASE DIAGRAM:



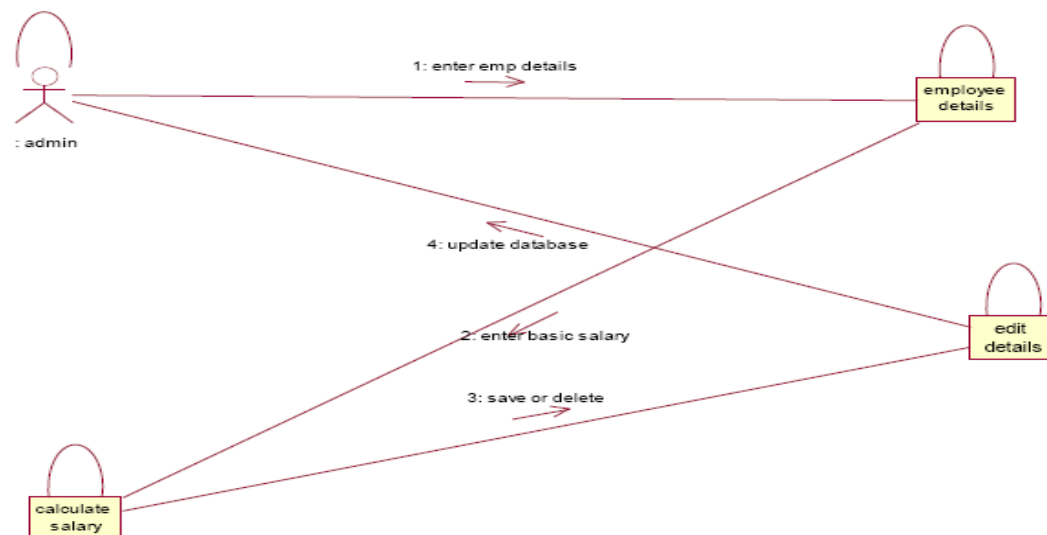
CLASS DIAGRAM:



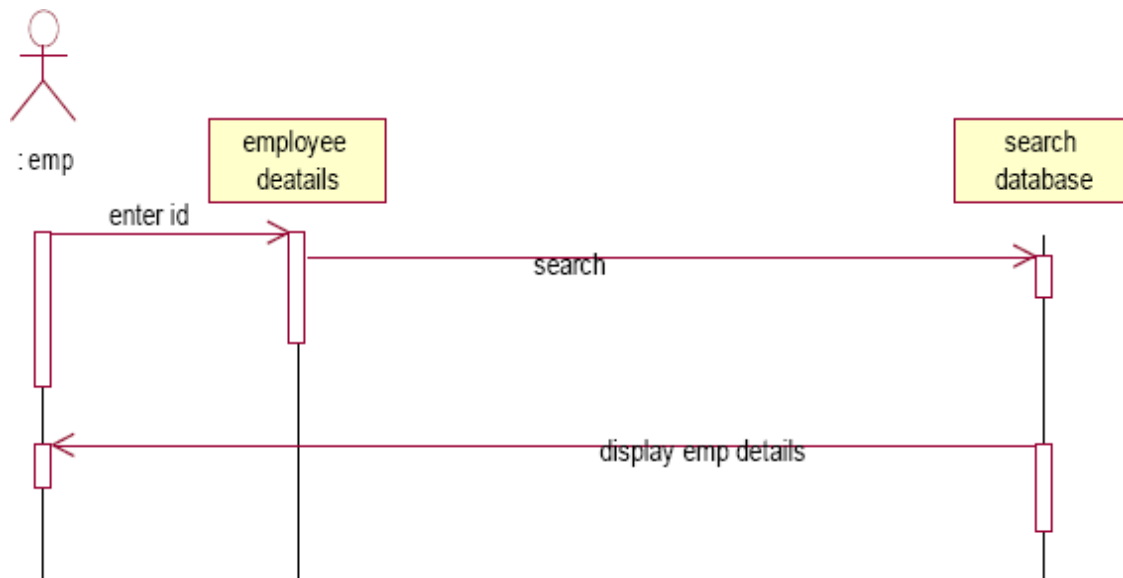
SEQUENCE DIAGRAM:



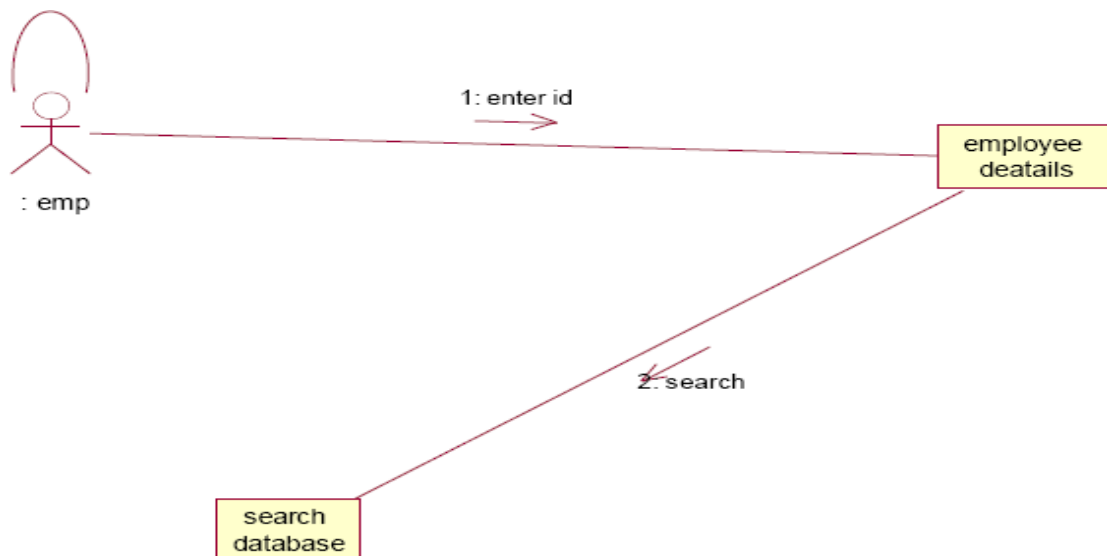
COLLABRATION DIAGRAM:



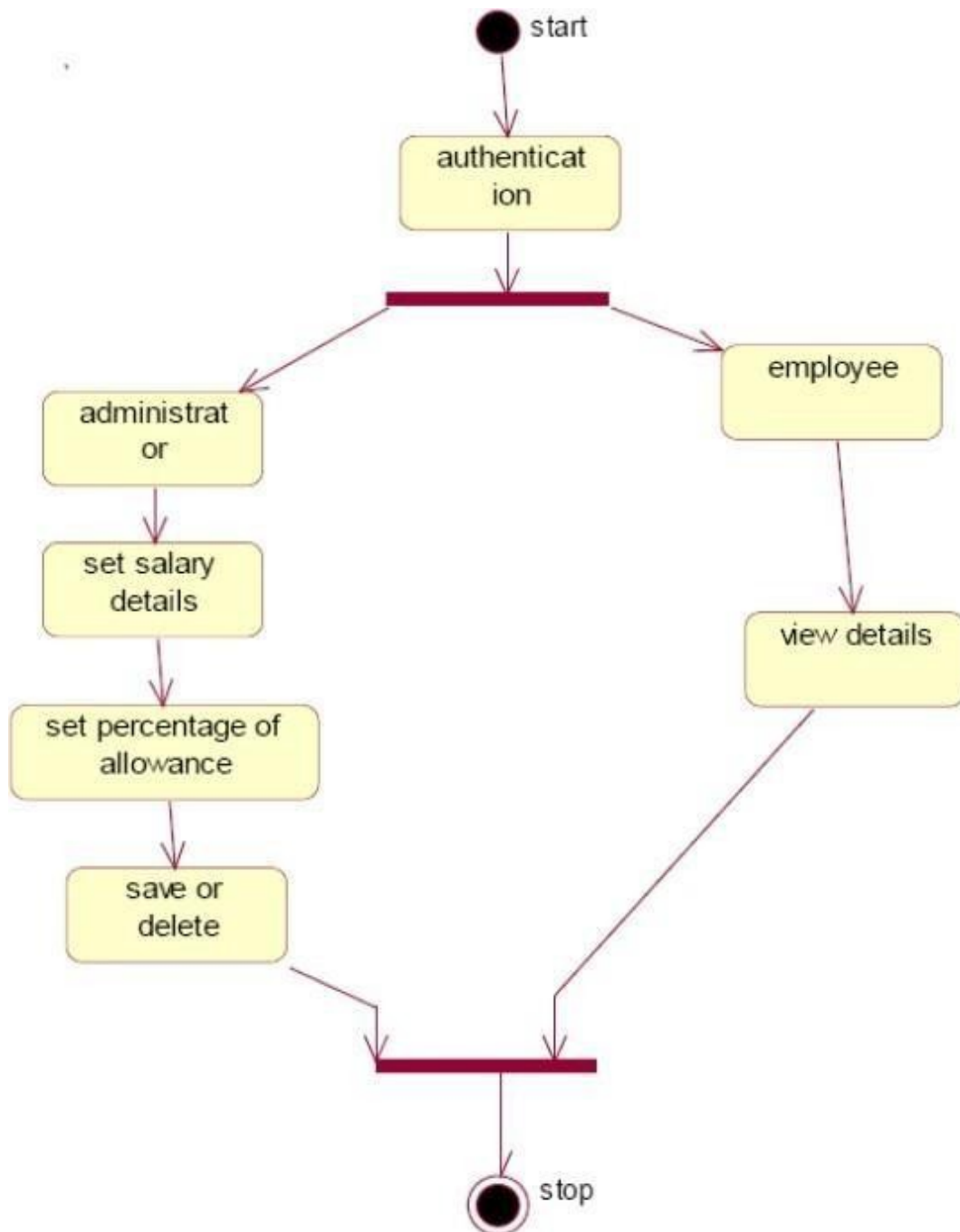
SEQUENCE DIAGRAM:



COLLABRATION DIAGRAM:



ACTIVITY DIAGRAM:



SOURCE CODE:

ENTRY FORM:

```
Private Sub Command1_Click()  
Form3.Show  
End Sub  
  
Private Sub Command2_Click()  
Form4.Show  
End Sub  
  
Private Sub Command3_Click()  
End  
  
End Sub
```

PAY SLIP FORM:

```
Private Sub Command1_Click()  
Text1.Text = " "  
Text2.Text = " "  
Text3.Text = " "  
Text4.Text = " "  
Text5.Text = " "  
Text6.Text = " "  
Text7.Text = " "  
Text8.Text = " "  
Text9.Text = " "  
Adodc1.Refresh  
Adodc1.Recordset.AddNew  
Text1.SetFocus  
End Sub  
  
Private Sub Command2_Click()  
Text6 = (Val(Text5.Text) * 0.1224)  
Text7 = (Val(Text5.Text) * 0.15)  
Text8 = (Val(Text5.Text) * 0.25)
```

```
Text10 = (Val(Text5.Text) + Val(Text6) + Val(Text7) + Val(Text8))
```

```
Text9 = Val(Text10.Text) - 1500
```

```
MsgBox ("Payslip generated")
```

```
End Sub
```

```
Private Sub Command3_Click()
```

```
Adodc1.Recordset.Update
```

```
MsgBox ("Records updated")
```

```
End Sub
```

```
Private Sub Command4_Click()
```

```
Form3.Hide
```

```
Form2.Show
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Adodc1.Visible = False
```

```
Text1.Text = " "
```

```
Text2.Text = " "
```

```
Text3.Text = " "
```

```
Text4.Text = " "
```

```
Text5.Text = " "
```

```
Text6.Text = " "
```

```
Text7.Text = " "
```

```
Text8.Text = " "
```

```
Text9.Text = " "
```

```
End Sub
```

DATABASE FORM:

```
Dim flag As Boolean
```

```
Dim n As String
```

```
Private Sub Command1_Click()
```

```
n = InputBox("Enter the Eid:")
```

```
Adodc1.Refresh
```

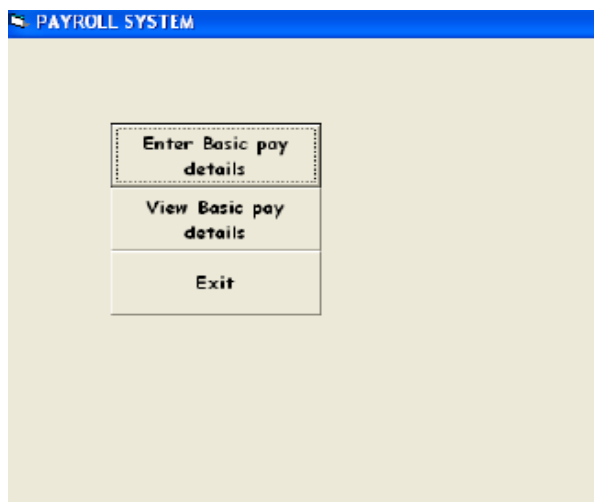
```
DataGrid1.Visible = True
```

```
Do Until Adodc1.Recordset.EOF
If (Adodc1.Recordset.Fields("Eid")) = Val(Trim(n)) Then
flag = True
Exit Do
Else
flag = False
End If
Adodc1.Recordset.MoveNext
Loop
If flag = False Then
MsgBox ("Record not found")
End If
End Sub

Private Sub Command2_Click()
Form4.Hide
Form2.Show
End Sub
```

OUTPUT :

SOFTWARE PERSONNEL SYSTEM:



DATABASE VIEW AND GENERATION PAYSLIP

The screenshot shows a 'PAYSLIP' form with the following fields and values:

Field	Value
EID	12
EName	DEF
Department	EEE
Experience	3
Basic pay	10000
HRA	1224
DA	1500
GPF	2500
GPAV	13724

Buttons at the bottom: New, Calculate, Update, Back.

A 'Project1' dialog box is open, displaying 'Payslip generated' with an 'OK' button.

DATABASE DISPLAY

The screenshot shows a table with the following data:

	EID	EName	Department	Experience	Basic pay	HRA	DA	GPF	GPAV	
	88	lal	qth	3	5678	695	852	1420	7144	▲
	89	lalh	civi	4	5600	680	840	1400	7325	▼

Buttons below the table: Enter the EID, Back.

RESULT:

Thus the Software Personnel Management System has been designed , implemented and verified successfully.

Ex. No : 8

Date :

CREDIT CARD SYSTEM

AIM:

To design and develop Credit Card system.

PROBLEM STATEMENT:

To develop a Credit Card system. The system developed should contain the following features:

- U The customer login into the system using credit card number and pin number. The system for validation.
- U The system queries the customer for type of accounts either SB account or credit. After getting the type of account the system shows the amount left.
- U The system then queries the customer for required amount. The user enters the amount and gets the money.

OVERALL DESCRIPTION :

Login Module

This case start the actor wishes to log into Course Registration System.

Maintain Customer Information Module

This use case starts when administrator wishes to add, change and/or delete customer information I system.

Transaction Module

This activity starts when customers want to withdraw amount from account.

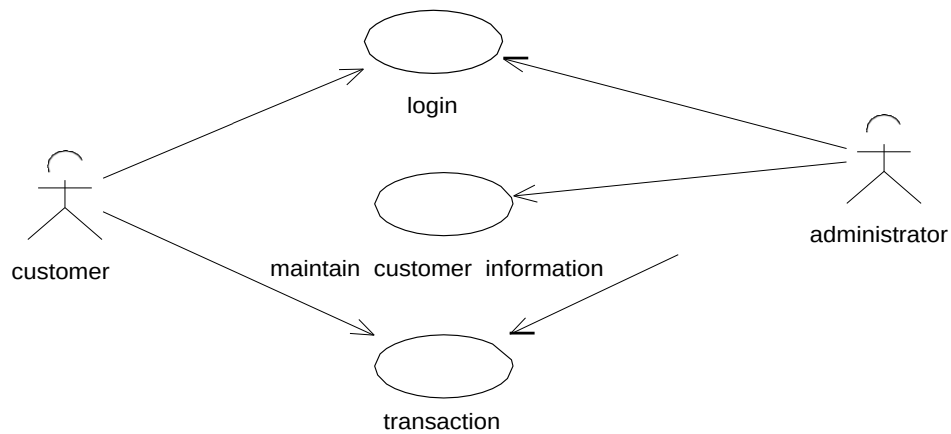
SOFTWARE REQUIEEMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

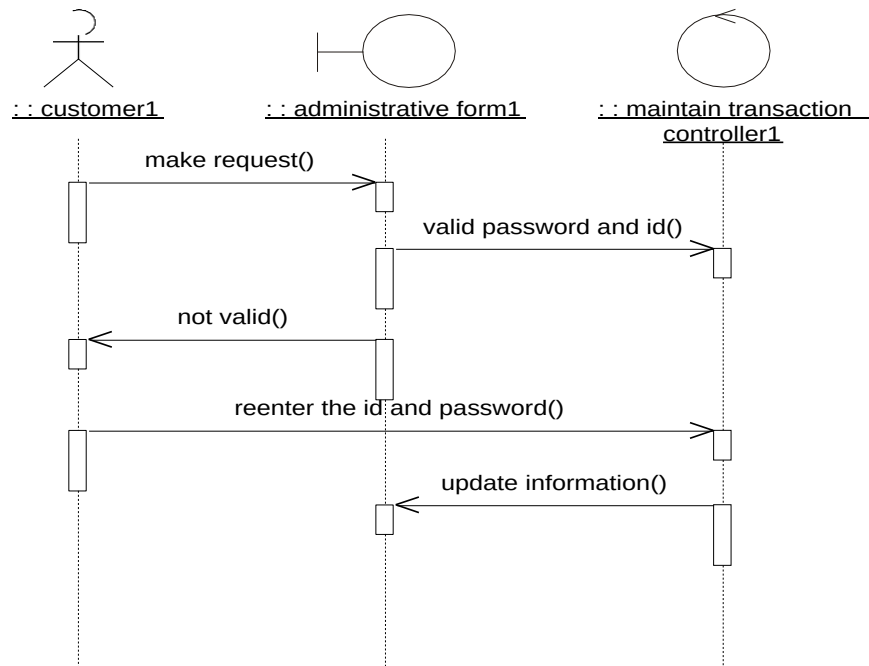
HARDWARE REQUIRMENTS:

1. 128MB RAM
2. Pentium III Processor

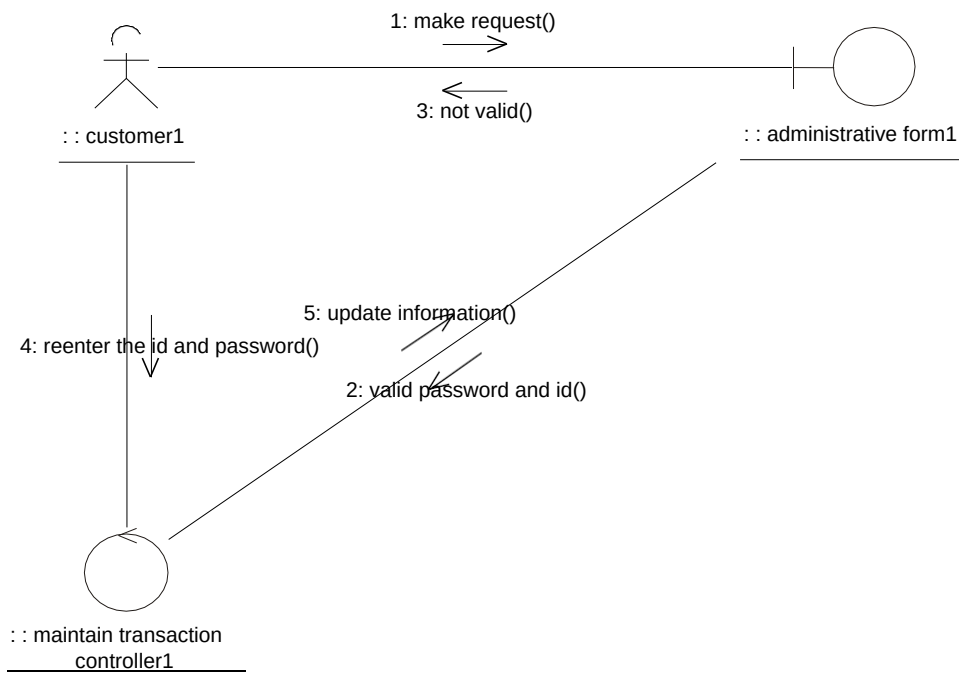
USE CASE DIAGRAM:



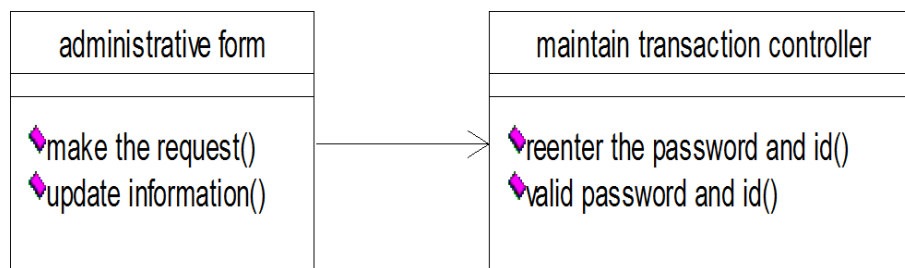
Login Module SEQUENCE DIAGRAM:



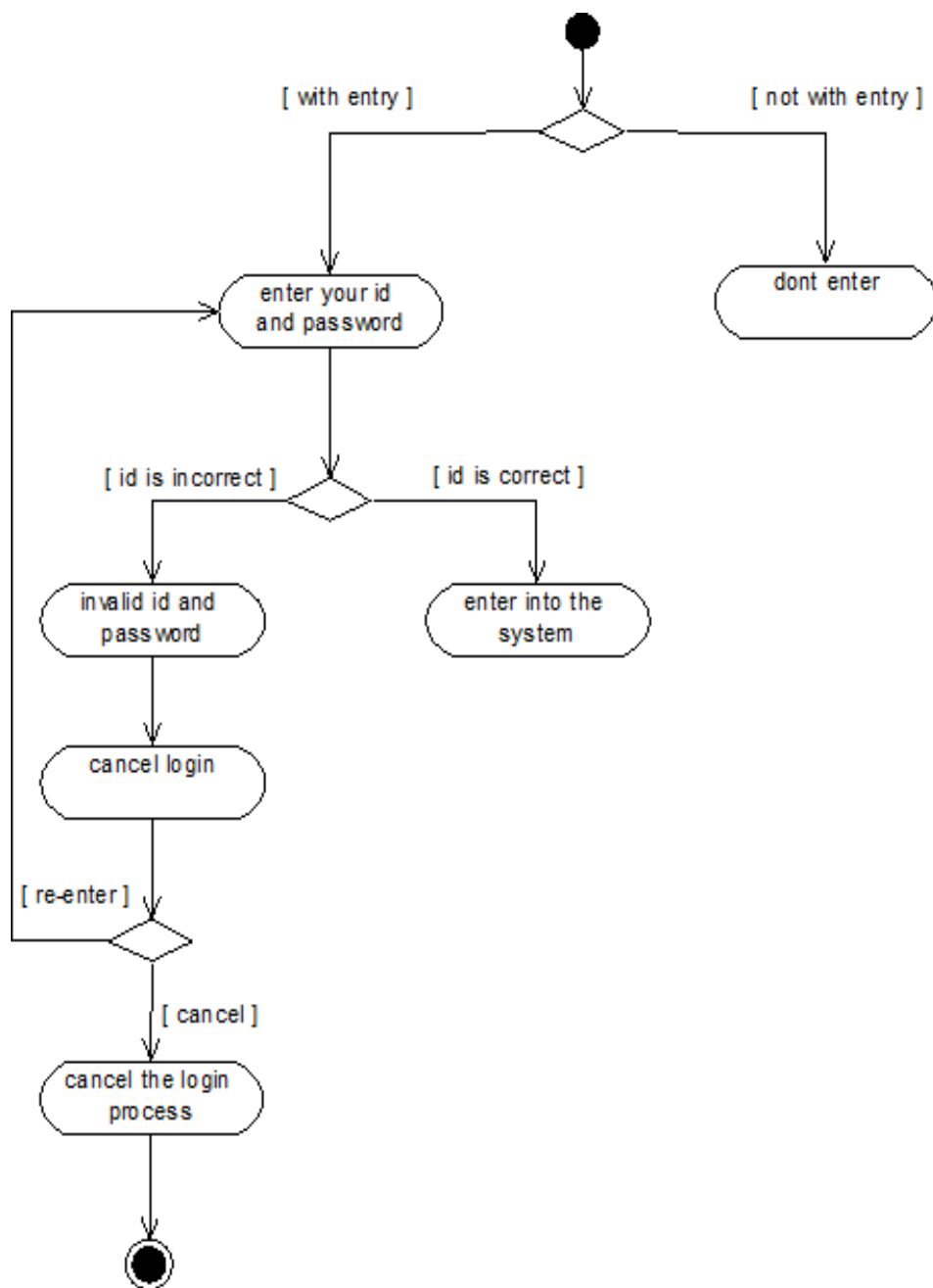
COLLABORATION DIAGRAM:



CLASS DIAGRAM:

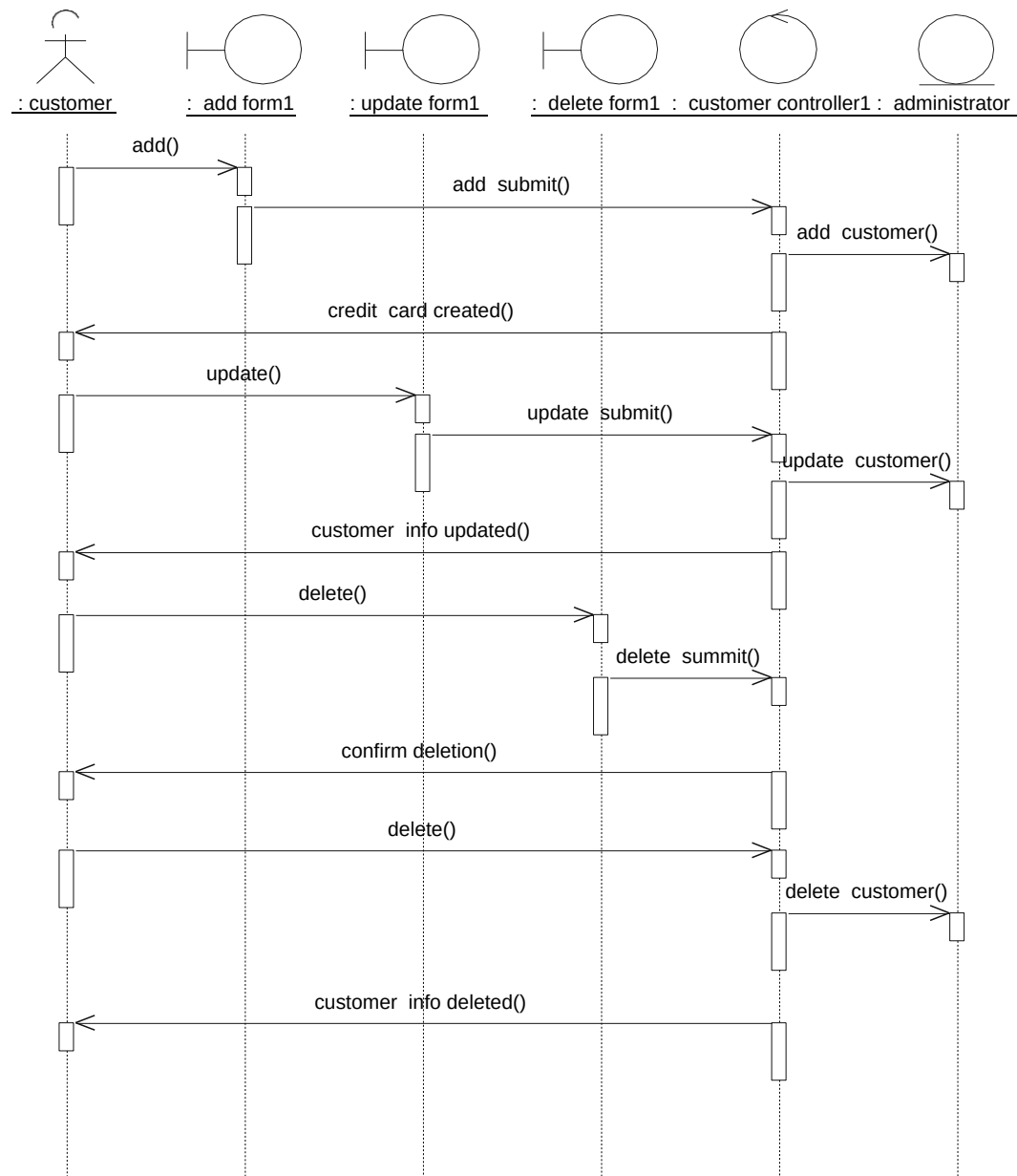


ACTIVITY DIAGRAM:

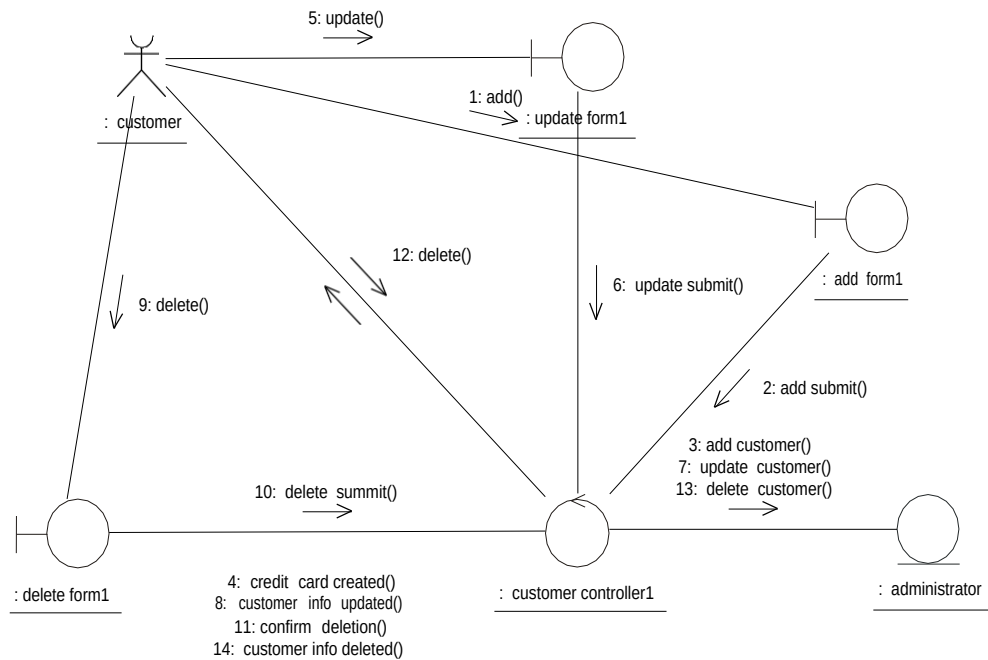


Maintain Customer Information Module

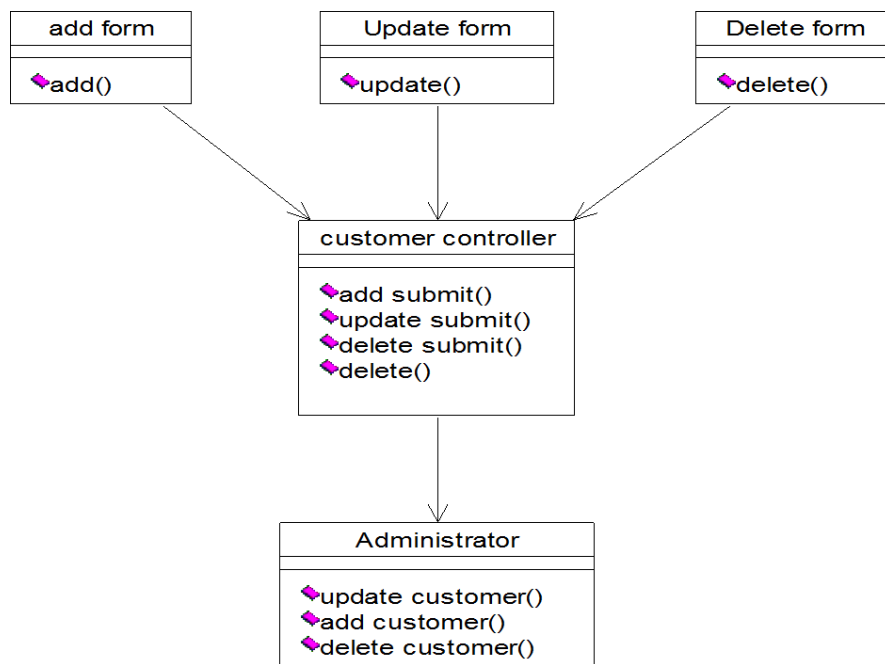
SEQUENCE DIAGRAM:



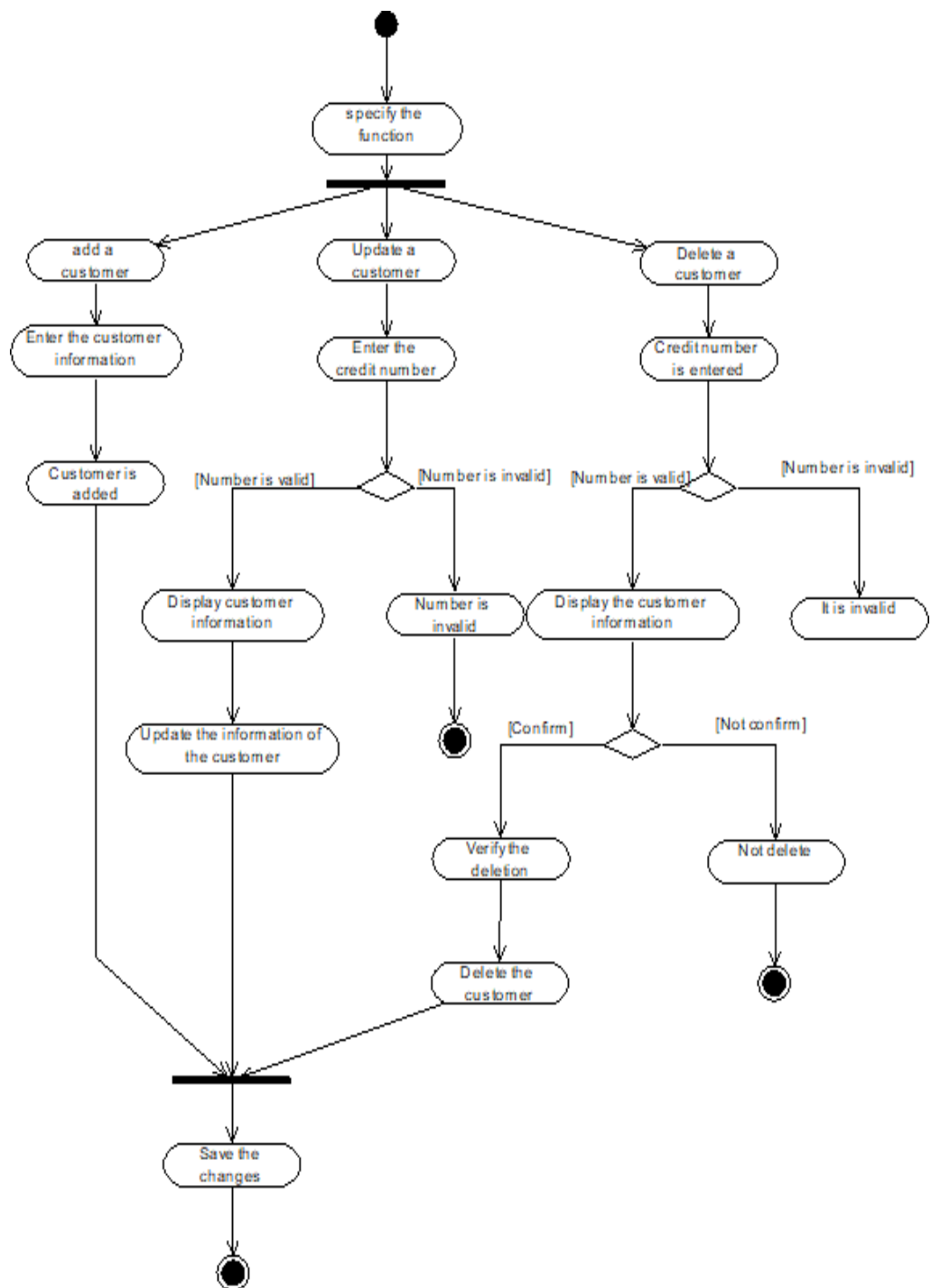
COLLABORATION DIAGRAM:



CLASS DIAGRAM:

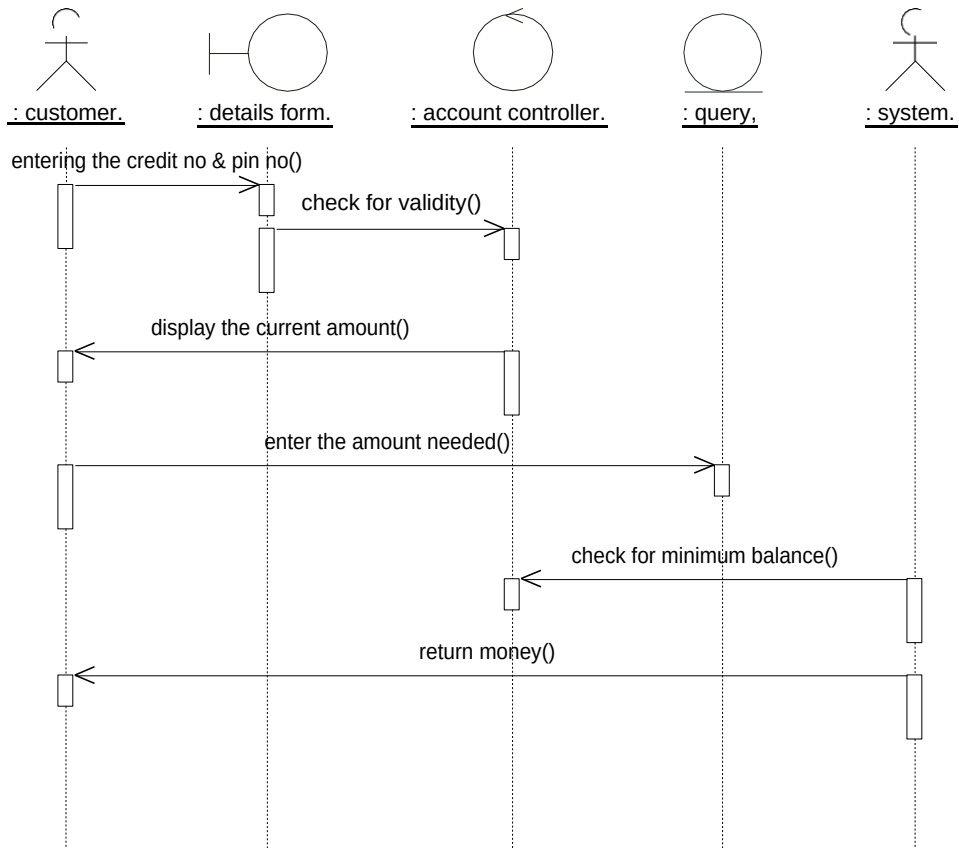


ACTIVITY DIAGRAM:

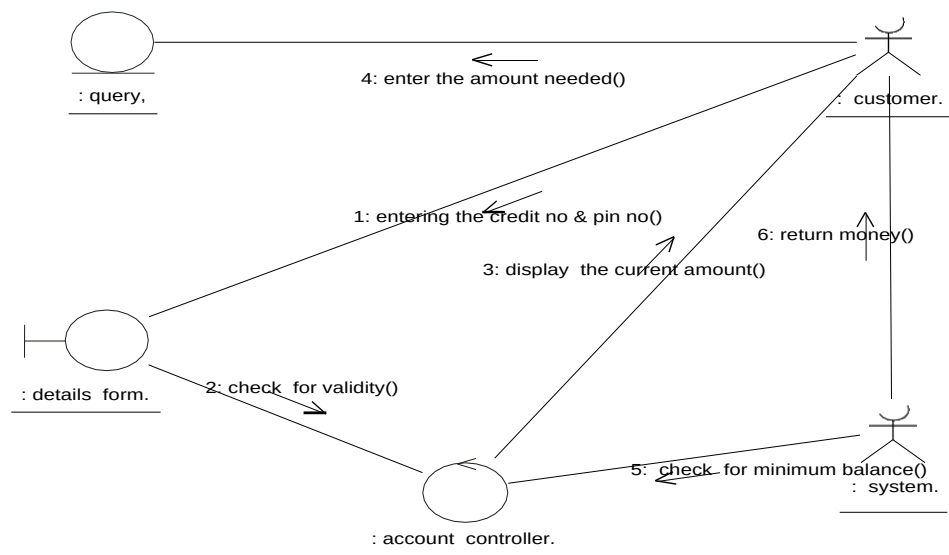


Transaction Module

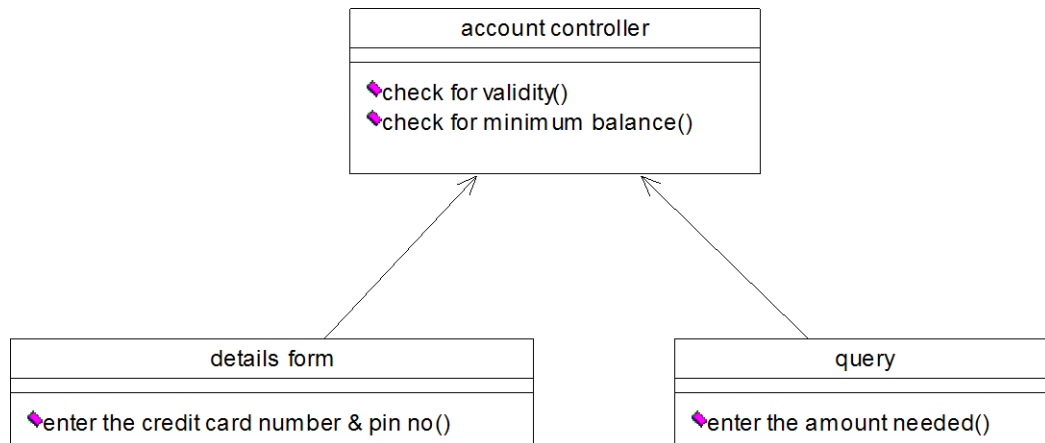
SEQUENCE DIAGRAM:



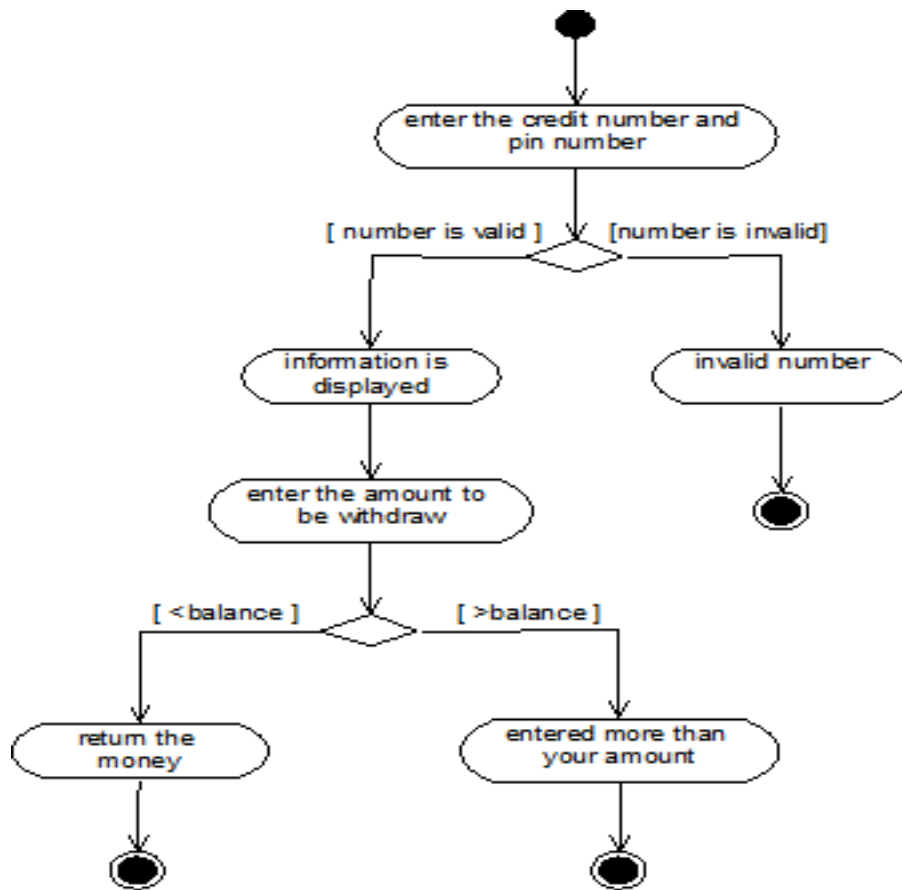
COLLABORATION DIAGRAM:



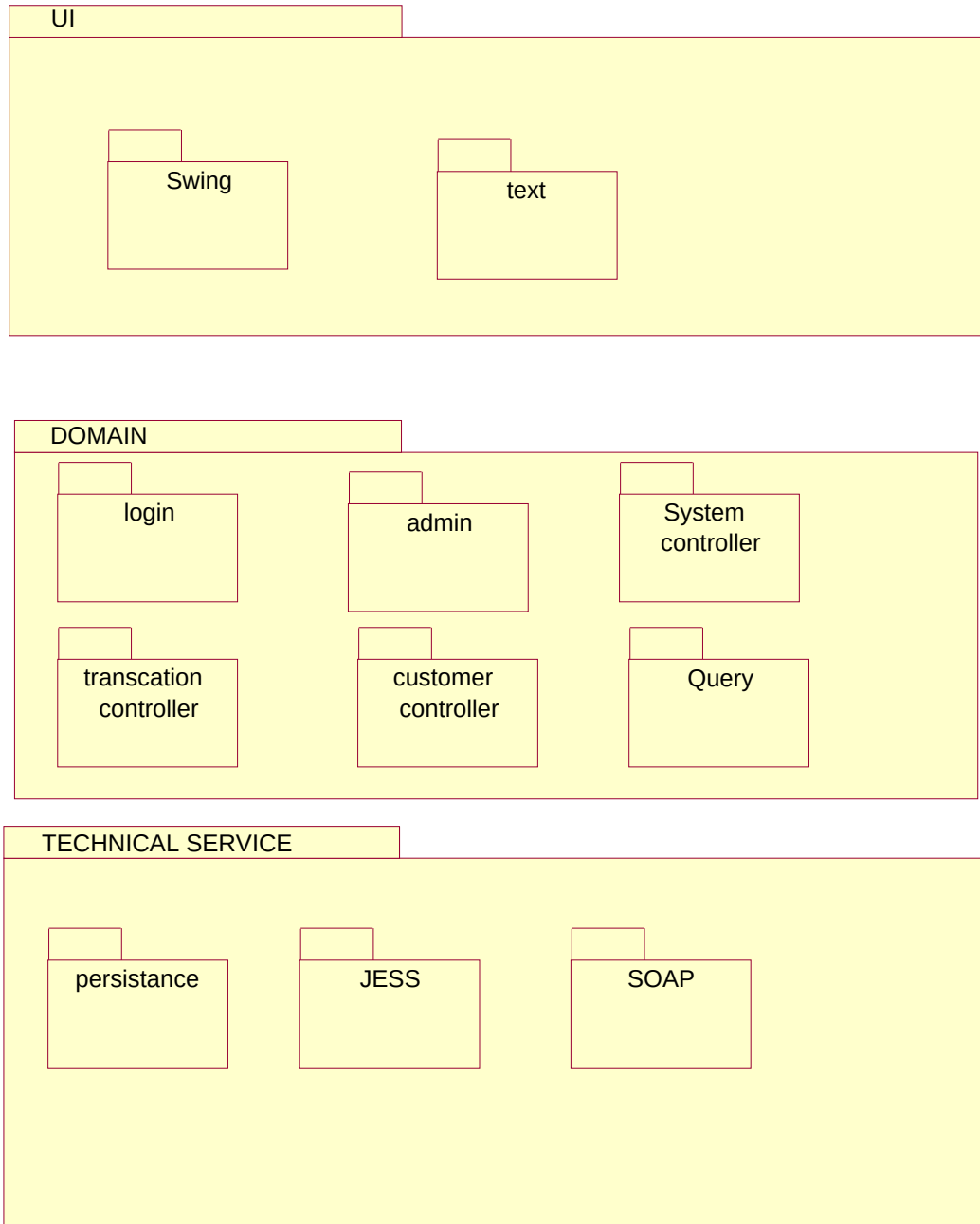
CLASS DIAGRAM:



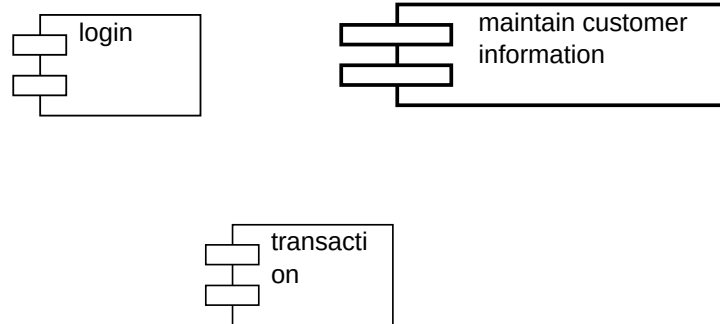
ACTIVITY DIAGRAM:



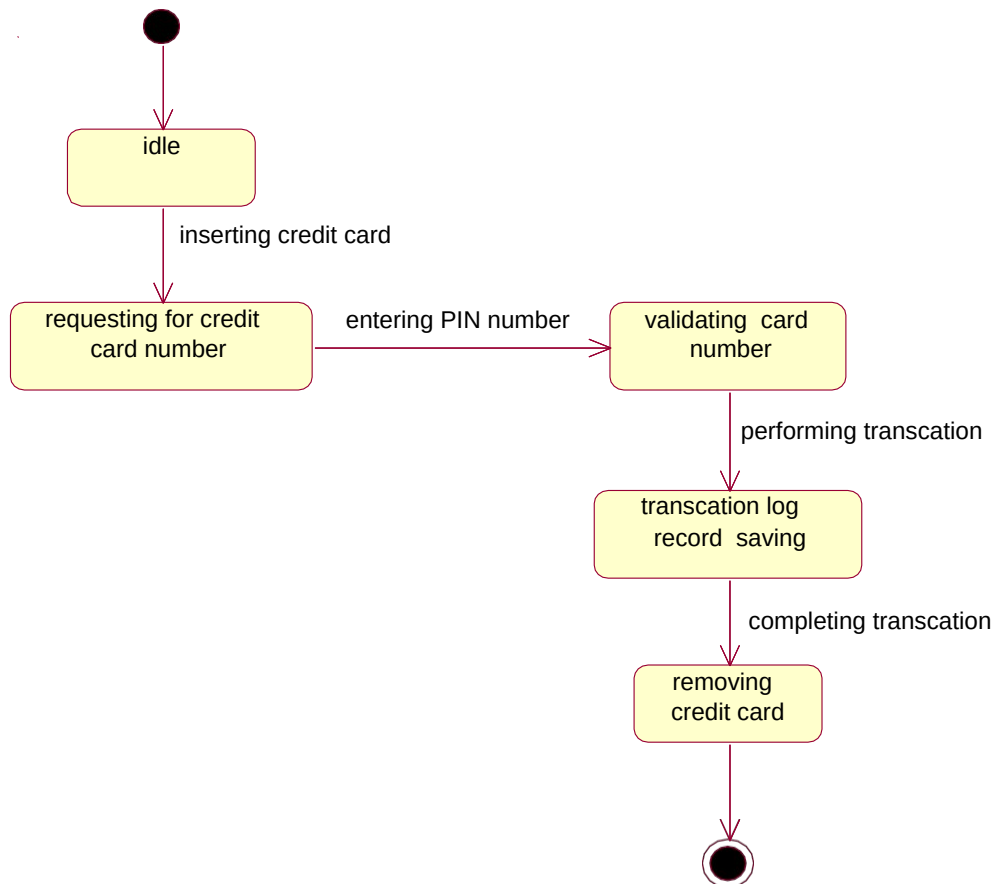
PACKAGE DIAGRAM



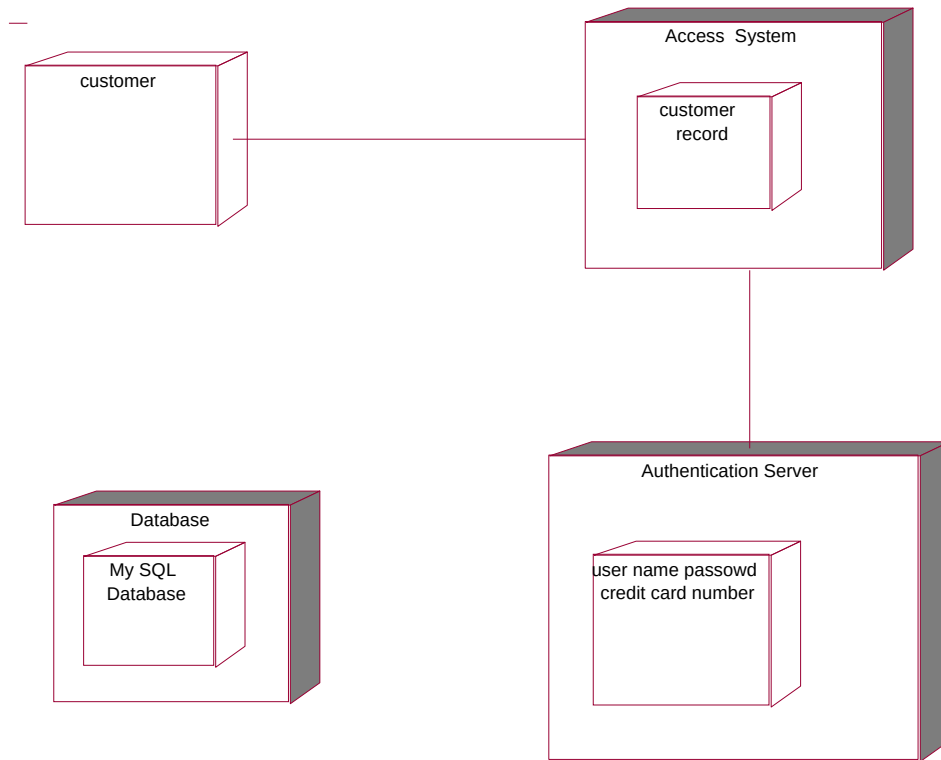
COMPONENT DIAGRAM:



STATECHART DIAGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

Administrative:

```
public class adminstrative
{
    public maintainTransactionController theMaintainTransactionController;
    public adminstrative()
    {
    }
    public void makeTheRequest()
    {
    }
    public void updateInfo()
    {
    }
}
MaintainTransactionController:
public class maintainTransactionController
{
```

```
public maintainTransactionController()
{
}
public void reenterThePasswordAndID()
{
}
public void validPasswordAndID()
{
}
}
```

Maintain Customer Information Module

AddForm:

```
public class addForm
{
public customerController theCustomerController;
public addForm()
{
}
public void add()
{
}
}
```

UpdateForm:

```
public class updateForm
{
public customerController theCustomerController;
public updateForm()
{
}
public void update()
{
}
}
```

DeleteForm:

```
public class deleteForm
{
public customerController theCustomerController;

public deleteForm()
{
}
```

```
public void delete()
{
}
}
```

CustomerController:

```
public class customerController()
{
public administrator theAdministrator;
public customerController()
{
}
public void addSubmit()
{
}
public void updateSubmit()
{
}
public void deleteSubmit()
{
}
public void delete()
{
}
}
```

Administrator:

```
public class administrator
{
public administrator()
{
}
public void updateCustomer()
{
}
public void addCustomer()
{
}
public void deleteCustomer()
{
}
}
```

Transaction Module

AccountController:

```
public class accountController
{
public accountController()
{
}
public void checkForValidity()
{
}
public void checkForMinimumBalance()
{
}
}
```

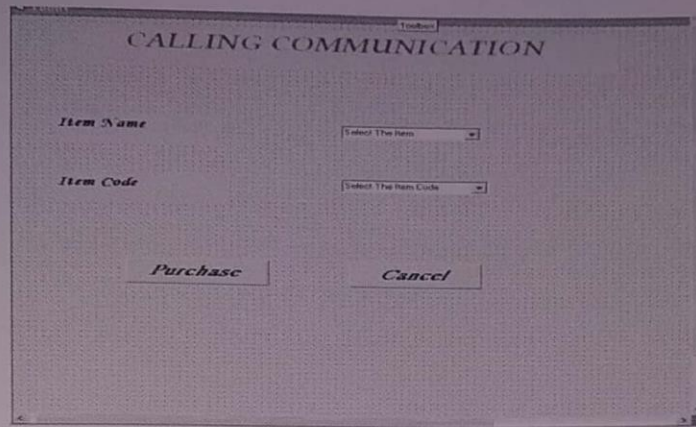
Details form:

```
public class details form
{
public accountController theAccountController;
public details form()
{
}
public void enterTheCreditCardNo&PinNo()
{
}
}
```

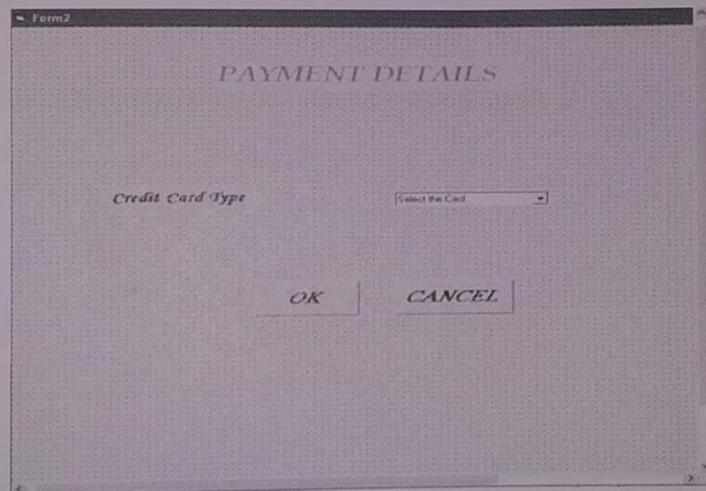
Query:

```
public class query
{
public accountController theAccountController;
public query()
{
}
public void enterTheAmountNeeded()
{
}
}
```

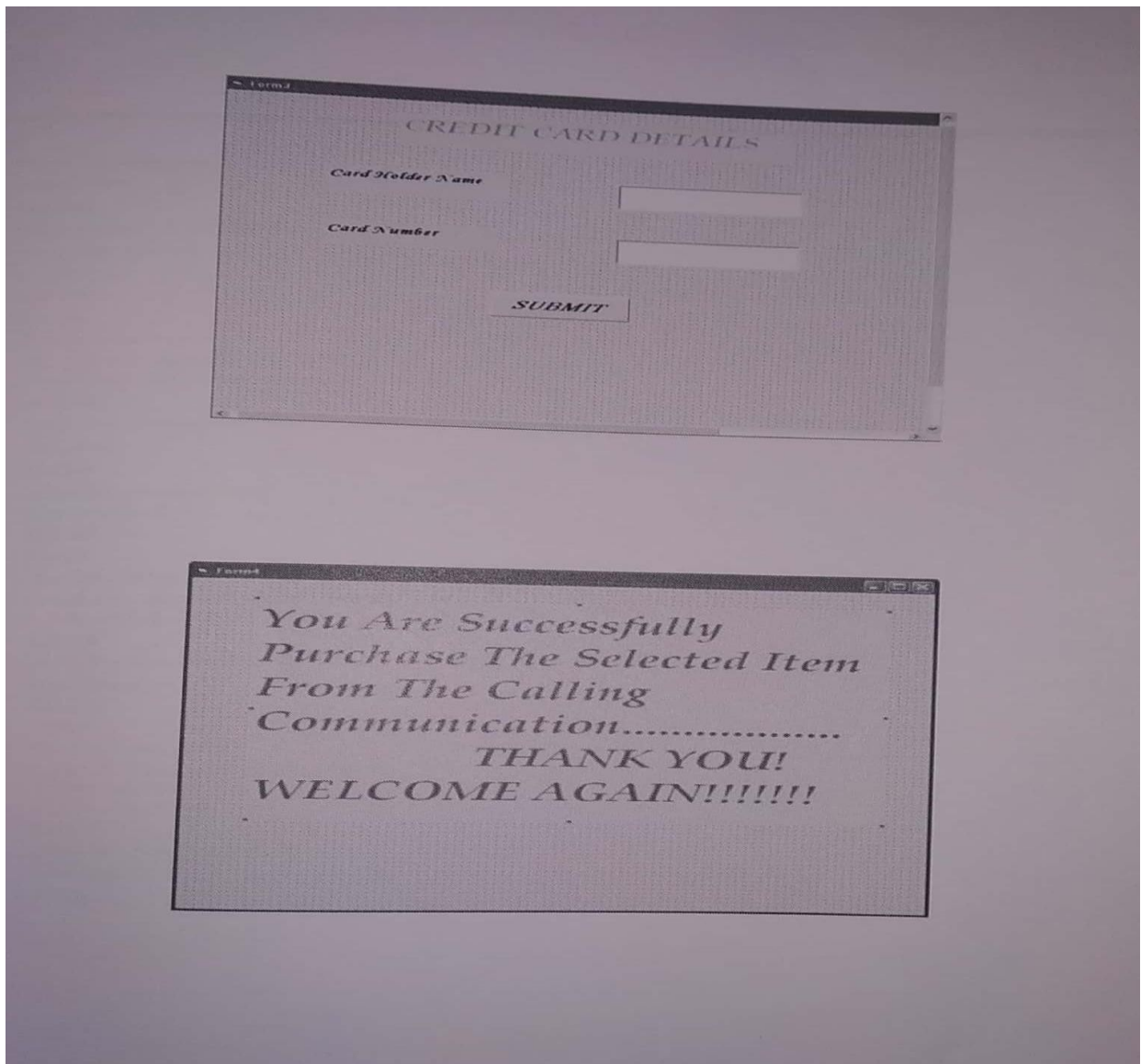
OUTPUT :



A screenshot of a Windows-style dialog box titled "CALLING COMMUNICATION". The dialog box has a title bar with a "Toolbar" button. Inside, there are two labels: "Item Name" and "Item Code". Next to "Item Name" is a dropdown menu with the text "Select The Item". Next to "Item Code" is a dropdown menu with the text "Select The Item Code". At the bottom of the dialog box, there are two buttons: "Purchase" and "Cancel".



A screenshot of a Windows-style dialog box titled "PAYMENT DETAILS". The dialog box has a title bar with a "Form2" button. Inside, there is a label "Credit Card Type" next to a dropdown menu with the text "Select the Card". At the bottom of the dialog box, there are two buttons: "OK" and "CANCEL".



RESULT:

Thus the Credit Card system has been designed, implemented and verified successfully.

Ex. No : 9

Date :

E-BOOK MANAGEMENT SYSTEM

AIM:

To design and develop E-Book Management System.

PROBLEM DOMAIN

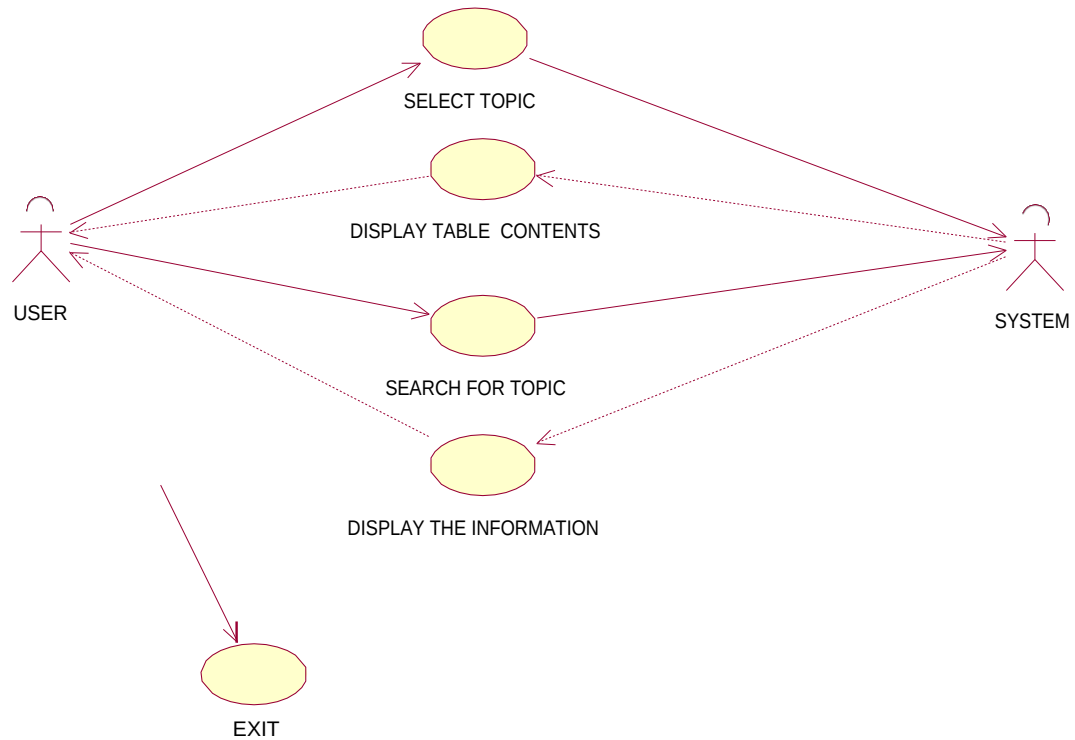
INTRODUCTION:

This E-BOOK should contain index of the topics. When the main page is visited index of the topics is displayed. Select the required topic and double click on it. Then the page with the contents of the selected topic will be displayed. A certain option is also present in that page to go back to main page and search for other topics.

STEPS:

-  Create a main page.
-  Main page contains index of certain topics.
-  When a particular topic is required double click on it.
-  It displays a page with the contents of that topic.
-  A separate option is present to go back to main page.

USE-CASE DIAGRAM:



DESCRIPTION:

Use case diagrams describe what a system does from the stand point of an external observer. The emphasis is on;

“What a system does rather than how it does”

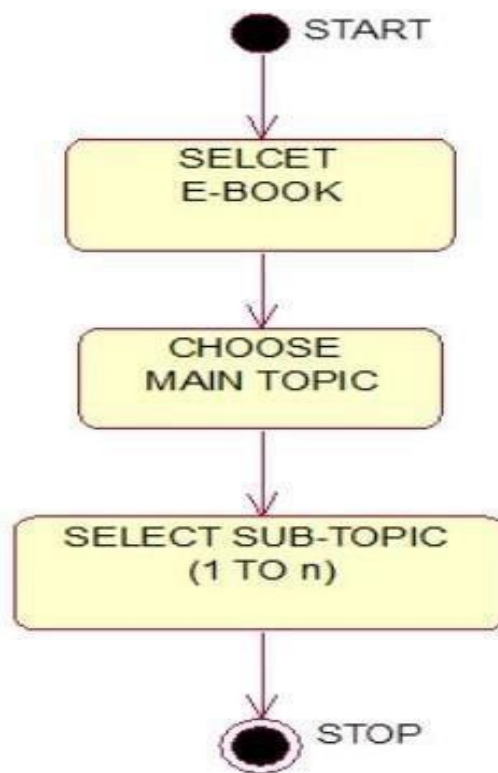
Use case diagram are helpful in 3 cases:

Use case often generates new requirement as the system is analyzed and the system is analyzed and the design takes shape.

Communication with clients.

Generating test cases.

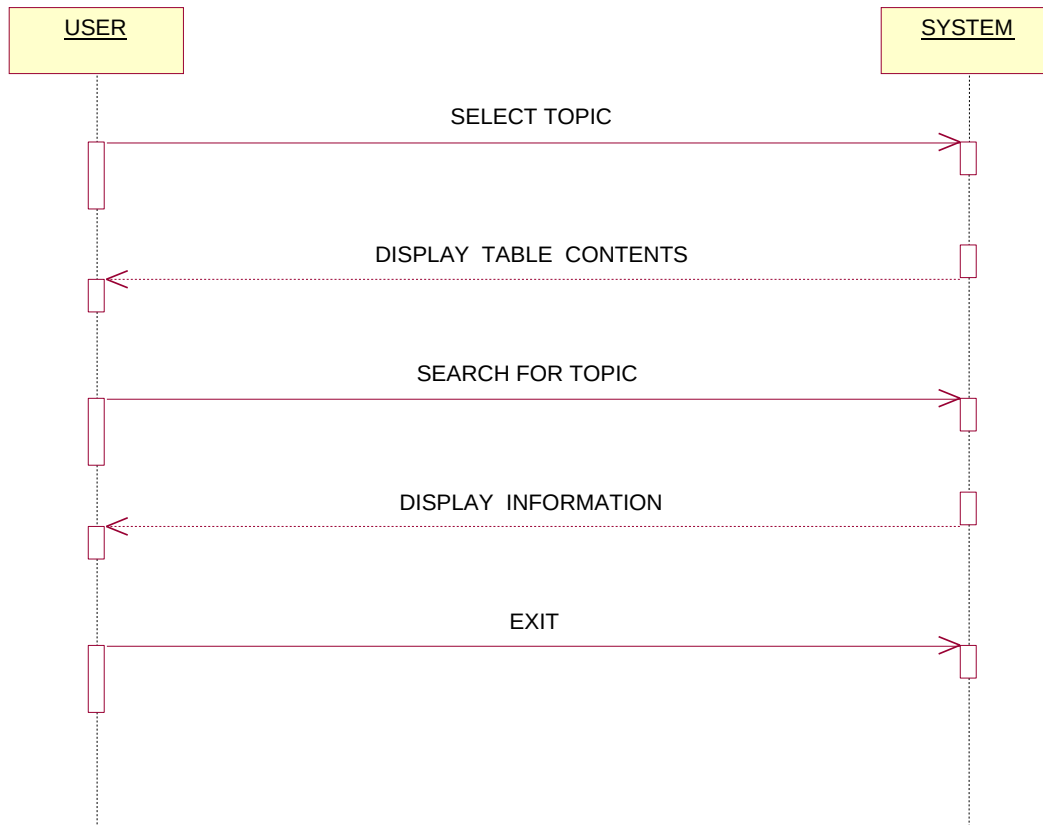
ACTIVITY DIAGRAM:



DESCRIPTION:

- ☪ Activity diagram focus on the flow of activity involved in the single process.
- ☪ Activity diagram shows how the activities depend on the another.
- ☪ It is essentially a **FANCY** diagram.
- ☪ Activity diagram is closely related with State chart.

SEQUENCE DIAGRAM:

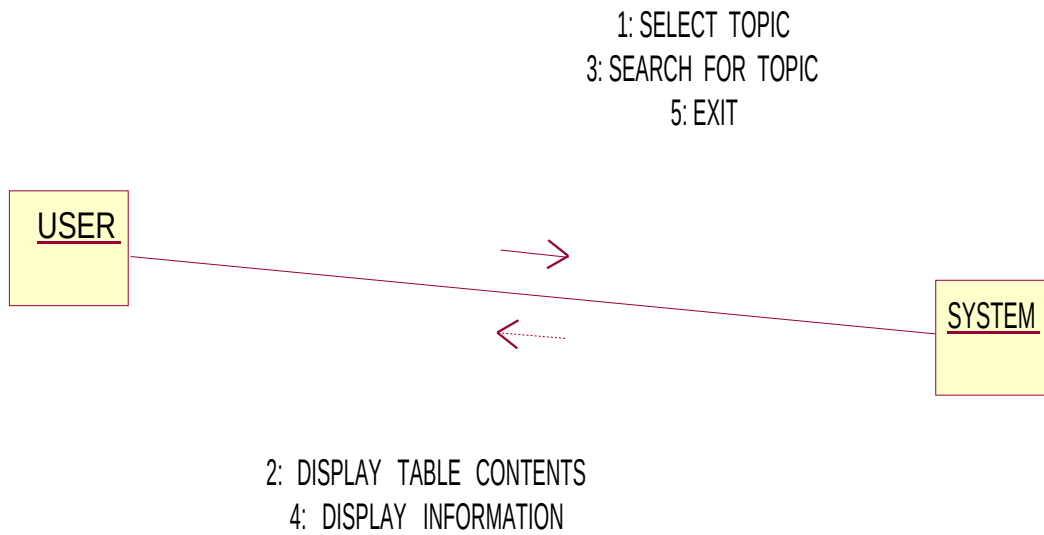


DESCRIPTION:

- Sequence diagram is an interaction diagram which is dynamic
- Sequence diagram gives information such as:
 - How operations are carried out.
 - What messages are sent?
 - When sequence diagrams are organized according to time.

The objects involved in the operation are listed from left to right according to when they take part in the message sequence.

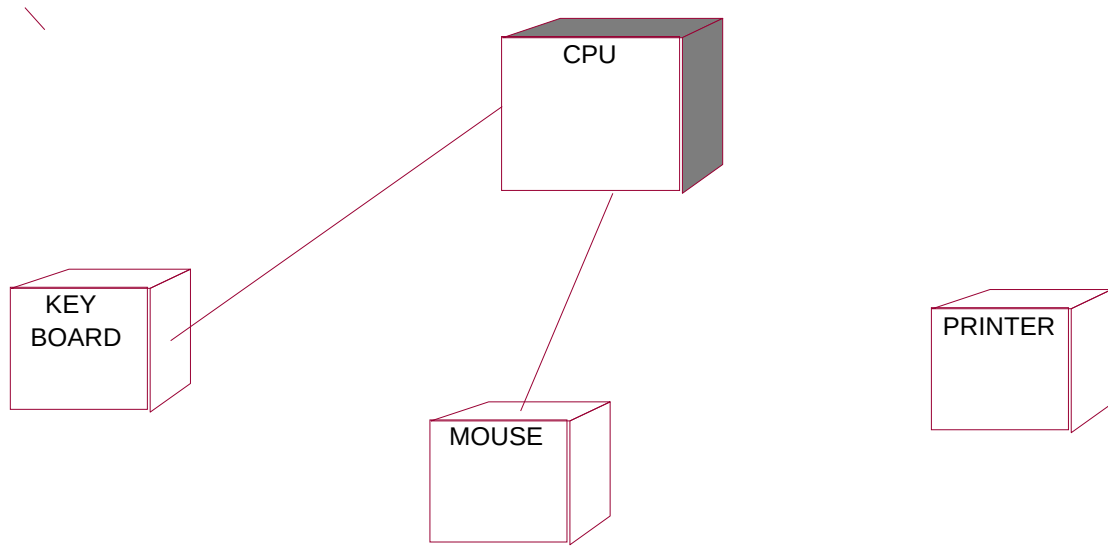
COLLABORATION DIAGRAM:



DESCRIPTION:

- 📌 Collaboration diagram are interaction diagram which are dynamic.
- 📌 Collaboration diagram focuses on object role instead of times that message are sent.
- 📌 Each message in the collaboration diagram has a sequence number.

DEPLOYMENT DIAGRAM:



DESCRIPTION:

- Deployment diagram is also called as component diagram.
- The component is code module.
- Component diagram are physical analog of class diagram.
- It shows the physical configuration of hardware and software.

SOURCE CODE:

MAIN PAGE:

```
<html>
  <head>
    <title>E-BOOK</title><br>
  </head>
  <body bgcolor="yellow">
    <p>
      <font face="Monotype Corsiva" size="5" color="red">
        <center><h1>E-BOOK ON OBJECT ORIENTED SYSTEM DEVELOPMENT</h1></center>
```

```

</p>
<p>
This book has a unique features:<br>
*Use of unified modeling language.<br>
*Inclusion of the Popkin system architect CASE tools.<br>
*Use of a use-case-driven approach.<br>
*System life cycle using object-oriented techniques.<br>
</p>
<center><a href="page1.html"><br>GO TO INDEX PAGE</a><br></center>
</body>
</html>

```

PAGE 1:

```

<html>
  <head>
    <title>INDEX PAGE</title>
  </head>
  <body bgcolor="orange">
    <p>
      <font face="Monotype Corsiva" size="5" color="green">
        <center><p><u><font color="red"><br><br>TABLE OF
          CONTENTS</font></u></p></center>
        <br><a href="page2.html">1.OBJECT ORIENTED METHODOLOGIES</a><br><br>
        <a href="page3.html">2.SOFTWARE QUALITY ASSURANCE</a><br>
      </p>
      <center><a href="main.html"><br><br><br>BACK TO MAIN PAGE</a></center>
    </body>
  </html>

```

PAGE 2:

```
<html>
  <head>
    <title>OBJECT ORIENTED METHODOLOGIES</title>
  </head>
  <body bgcolor="pink">
    <p>
      <font face="Monotype Corsiva" size="5" >
        <center><h1>OBJECT ORIENTED METHODOLOGIES</h1></center>
      </p>
      <p>
        <br>
        <br>
        <a href="page4.html">1.INTRODUCTION</a><br><br>
        <a href="page5.html">2.BOOCH METHODOLOGY</a><br><br>
        <a href="page6.html">3.JACOBSON ET AL.METHODOLOGIES</a><br><br>
      </font>
    </p>
    <center><a href="page1.html"><br><br>BACK TO INDEX PAGE</a></center>
  </body>
</html>
```

PAGE 3:

```
<html>
  <head>
    <title>SOFTWARE QUALITY ASSURANCE</title>
  </head>

  <body bgcolor="pink">
    <p>
      <br>
```

```

        <font face="Monotype Corsiva" size="5" ><br>
        <center><h1>SOFTWARE QUALITY ASSURANCE</h1></center>
        <a href="page7.html">1.INTRODUCTION</a><br><br>
        <a href="page8.html">2.TEST CASE</a><br><br>
        <a href="page9.html">3.TEST PLAN</a><br>
        </font>

    </p>
    <center><a href="page2.html"><br><br>BACK TO INDEX PAGE</a></center>
</body>
</html>

```

PAGE 4:

```

<html>
    <head>
        <title>INTRODUCTION</title>
    </head>

    <body bgcolor="cyan">
        <p>
            <font face="courier new" size="4" color="red">
                <p>
                    In the 1980's many methodologists were wondering how analysis and design methods and
                    processes would into an object oriented world. object oriented method have suddenly become
                    popular. The trend in object oriented methodologies sometimes called second generation object
                    oriented methods.<br>
                </p>
                <p>
                    To get a feel for object oriented methodologies let us look at some of the methods developed in
                    the 1980's.<br>
                </p>
                <p>

```


*1986.BOOCH[6] developed the object oriented design concept the BOOCH method.

*1989.Beck and Cunningham produced class-responsibility-collaboration cards.

</p>

</p>

<CENTER>BACK TO INDEX PAGE</center>

</body>

</html>

PAGE 5:

<html>

<head>

<title>BOOCH METHODOLOGY</title>

</head>

<body bgcolor="cyan">

<p>

<p>The Booch methodology consists of:
</p>

1.Class diagrams

2.Object diagrams

3.State-transition diagrams

4.Module diagrams

5.process diagrams

6.Interaction diagrams

</p>

<p>

The BOOCH methodology describes:

<center> Macro developement process
</center>

<center> micro developement process
</center>

</p>

```
</p>
<CENTER><a href="page2.html"><br>BACK TO INDEX PAGE</a></center>
</body>
</html>
```

PAGE 6:

```
<html>
  <head>
    <title>JACOBSON ET AL.METHODOLOGY</title>
  </head>
  <body bgcolor="cyan">
    <p>
      <font face="courier new" size="4" color="red">
        <p>
The use-case model of jacobson is an interaction between user and system.<br>
The use-case model captures the goal of the user and the responsibility of the
system to its user.<br>
        </p>
        <p>
          1. Non formal text with no clear flow of events<br>
          2.Formal style using pseudo code<br>
        </p>
        <p>
The use cases could be viewed as abstract. An abstract use case is not complete and has no actors
that initiates it but it is used by another use case. The inheritance could be used in several levels.
Abstract use cases also are the one that have uses or extends relationships.
        </p>
      </p>
    <CENTER><a href="page2.html">BACK TO INDEX PAGE</a></center>
  </body>
</html>
```

PAGE 7:

```
<html>
  <head>
    <title>SOFTWARE QUALITY ASSURANCE</title>
  </head>
  <body bgcolor="cyan">
    <p>
      <font face="courier new" size="4" color="red">
        <p>
OBJECTIVES:<BR>
*Testing strategies.<br>
*The impact of an object orientation on testing.<br>
*How to develop test cases.<br>
*How to develop test plans.<br><br>
  To develop and deliver robust system we need a high level of confidence that[2]<br><br>
*Each component will behave correctly.<br>
*Corrective behavior is correct.<br>
*No incorrect collective behavior in produced.<br>
      <br>
    </p>
  </p>
  <CENTER><a href="page3.html">BACK TO INDEX PAGE</a></center>
</body>
</html>
```

PAGE 8:

```
<html>
  <head>
    <title>SOFTWARE QUALITY ASSURANCE</title>
  </head>
  <body bgcolor="cyan">
```

<p>

<p>

Myers describes the objective of testing as follows

*Testing is the process of executing a program with the intent of finding errors

*A good test case is the one that as high probability of detecting an as-yet undiscovered errors.

*A sucessfull testcase is the one that detects an as-yet undiscovered errors.

</p>

</p>

<CENTER>BACK TO INDEX PAGE</center>

</body>

</html>

PAGE 9:

<html>

<head>

<title>SOFTWARE QUALITY ASSURANCE</title>

</head>

<body bgcolor="cyan">

<p>

<p>

The following steps are needed to create a test plan :

OBJECTIVES OF TEST

DEVELOPMENT OF TEST CASE

TEST ANALYSIS

Testing are classified in to two types.

*ALPHA TESTING

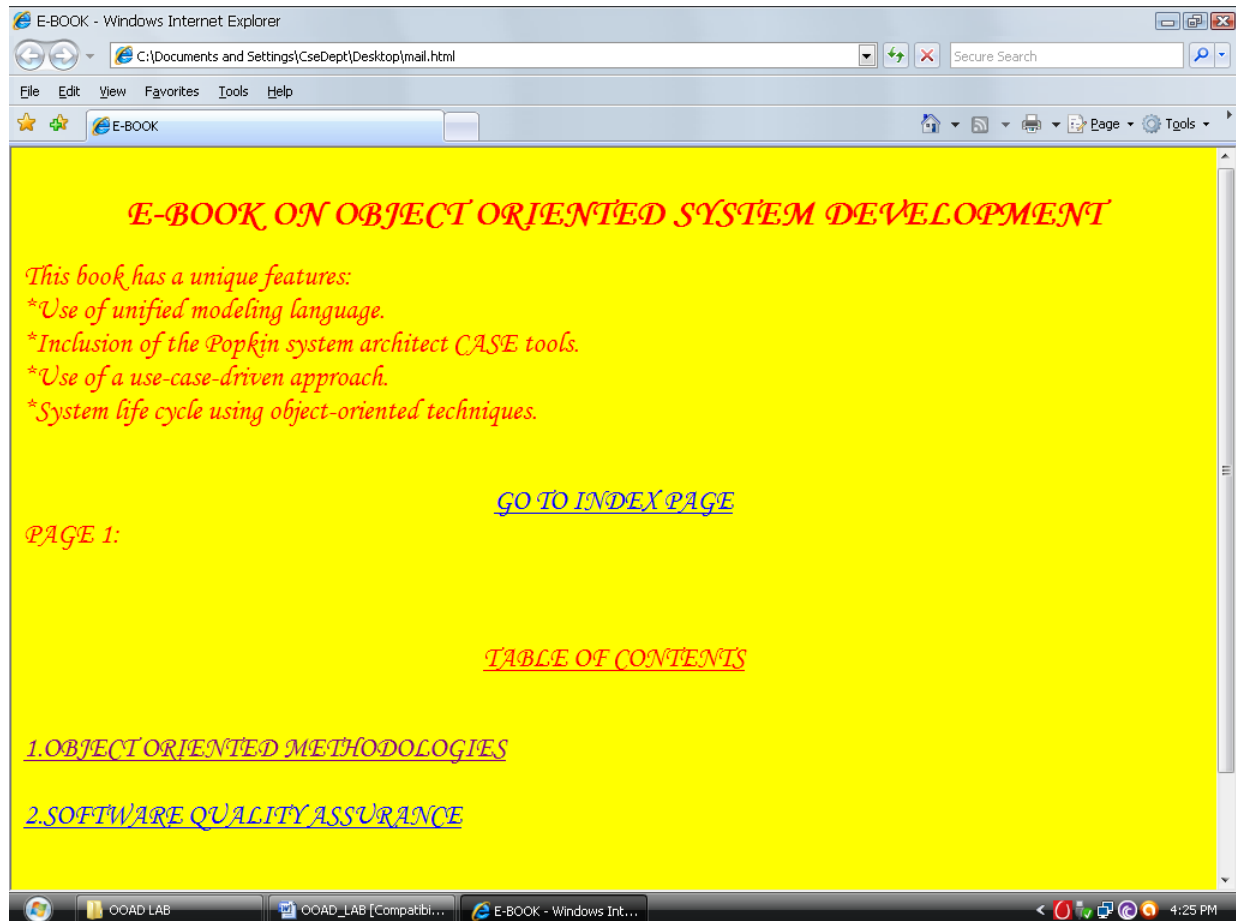
*BETA TESTING

</p>

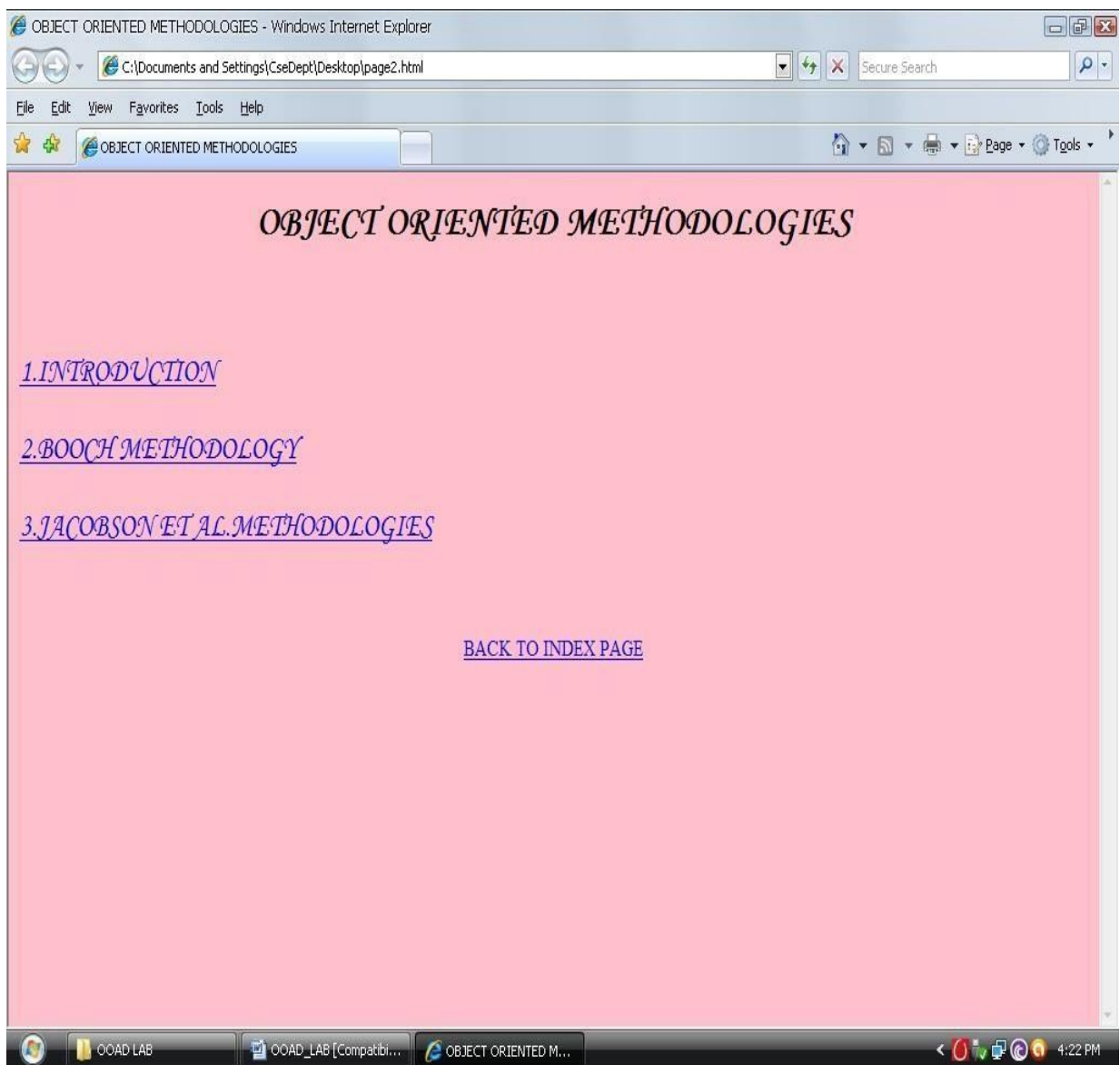
```
</p>
<CENTER><a href="page3.html"><BR><BR>BACK TO INDEX PAGE</a></center>
</body>
</html>
```

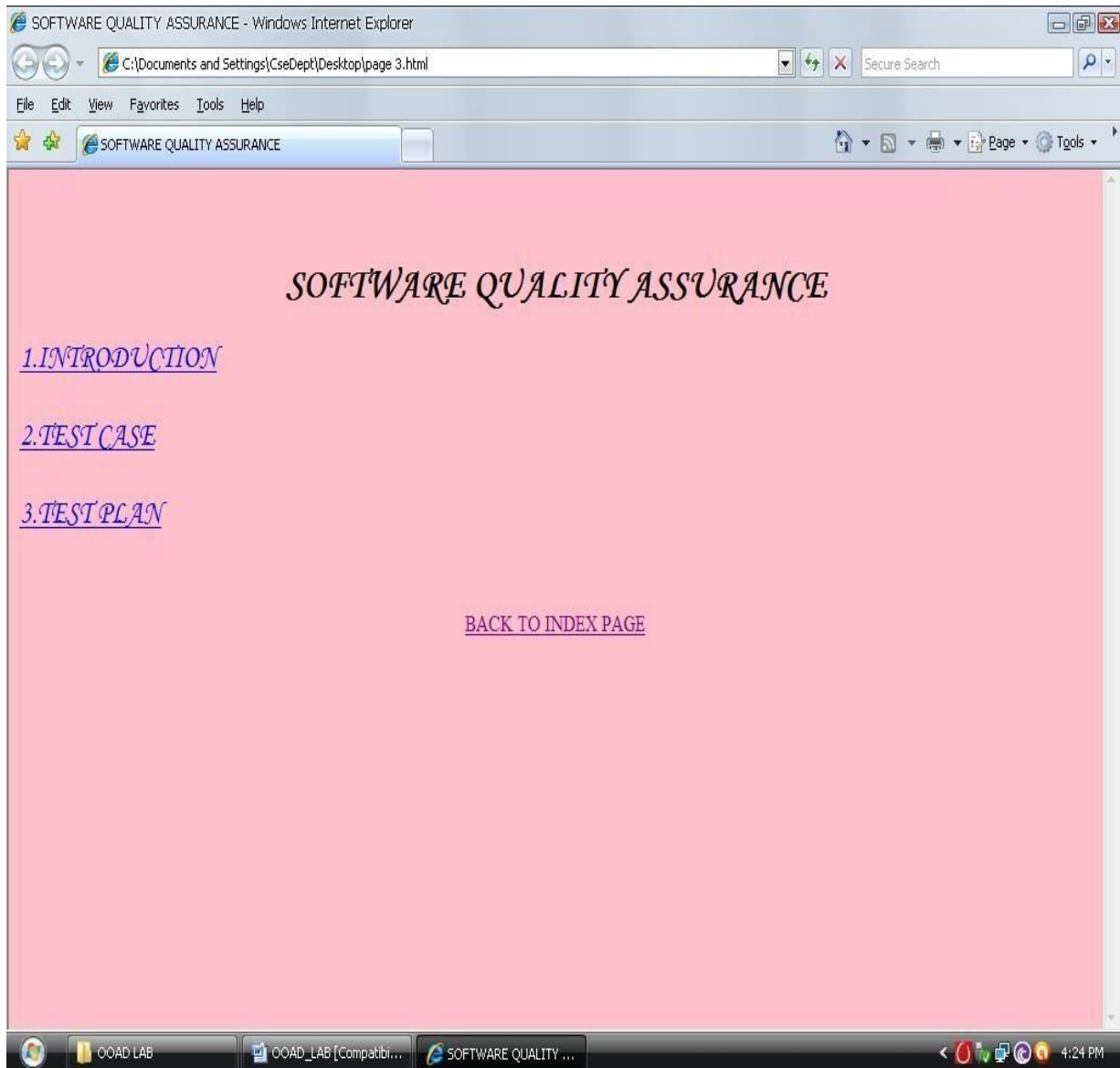
OUTPUT :

Main Page

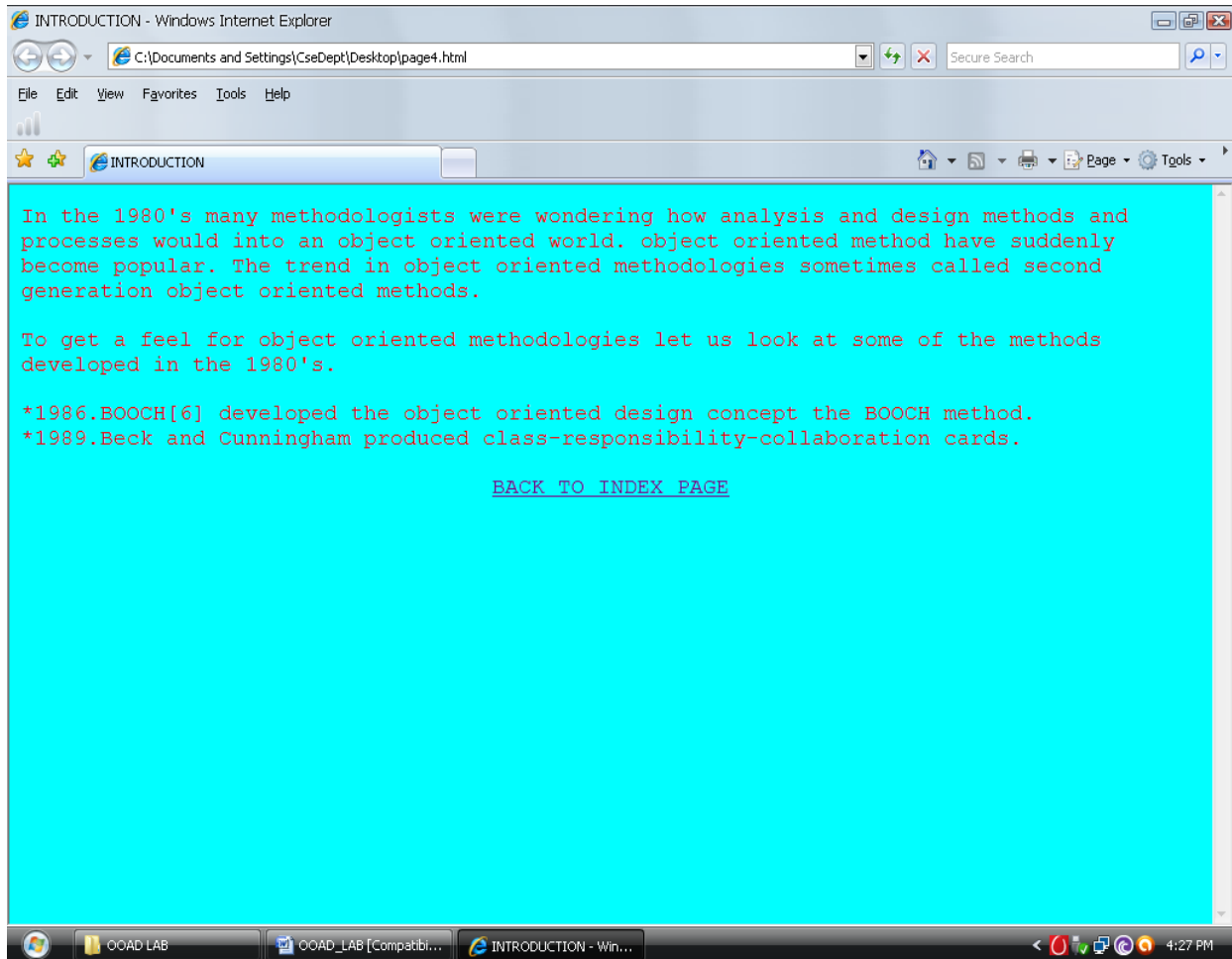


Page





Page



RESULT:

Thus the E-Book Management System has been designed, implemented and verified successfully.

Ex. No :10

Date :

RECRUITMENT SYSTEM

AIM:

To design and develop Recruitment System.

PROBLEM STATEMENT:

To create a software system this can test the skills of the candidate by generating random question and answer and implementing using Visual basic 6.0 and MS Access.

OVERALL DESCRIPTION:

The three modules are

1. Login

User can login using the username and password and they can start attend the test for the specified vacancy

2. Recruitment test

This system will generate random question to test the skills of the Candidate and check whether the candidate is suitable for the position offered by the company.

3. Result

This will show whether the candidate is selected or not selected for the position by displaying the message.

SOFTWARE REQUIRMENTS:

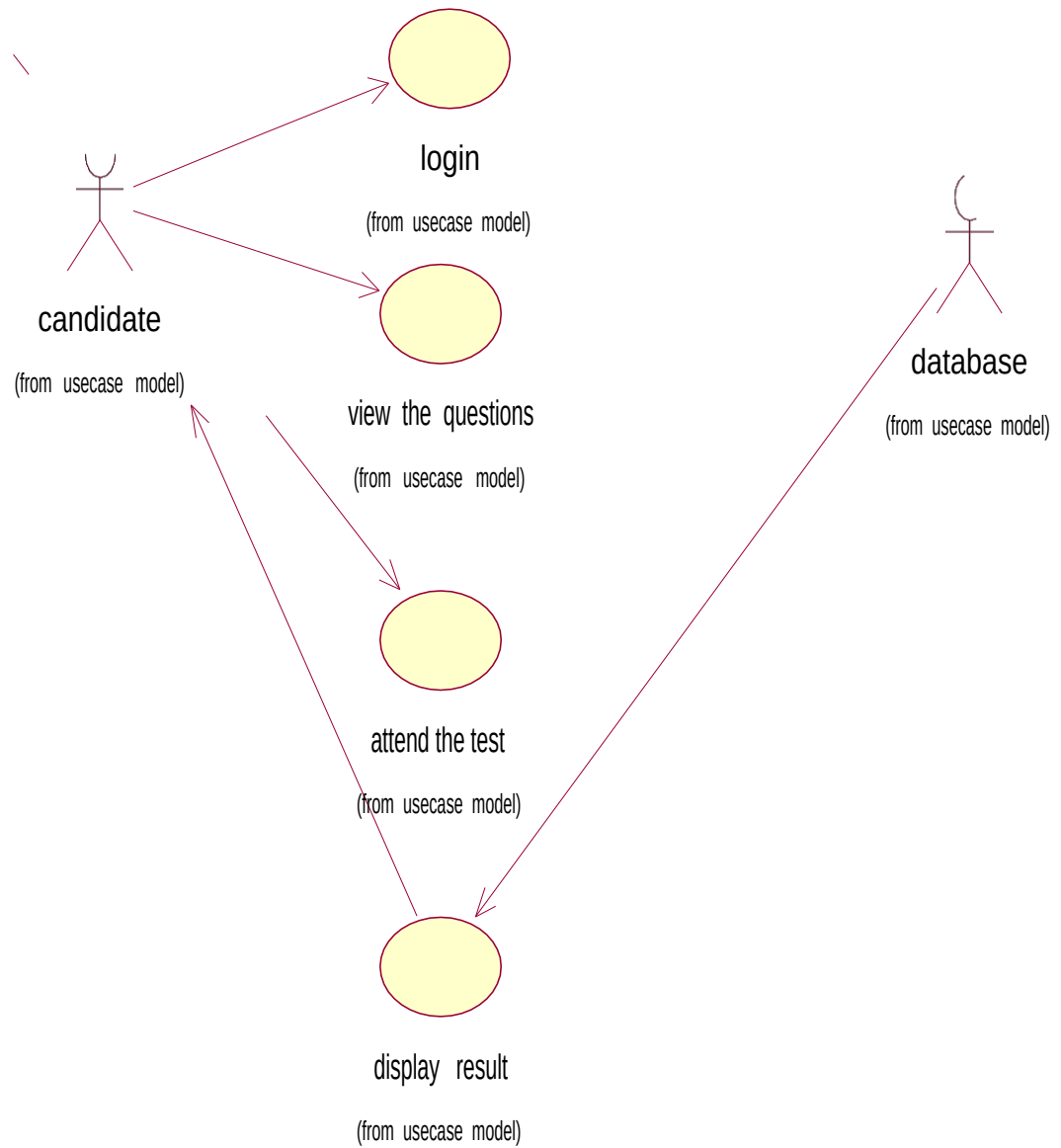
1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

HARDWARE REQRIMENTS

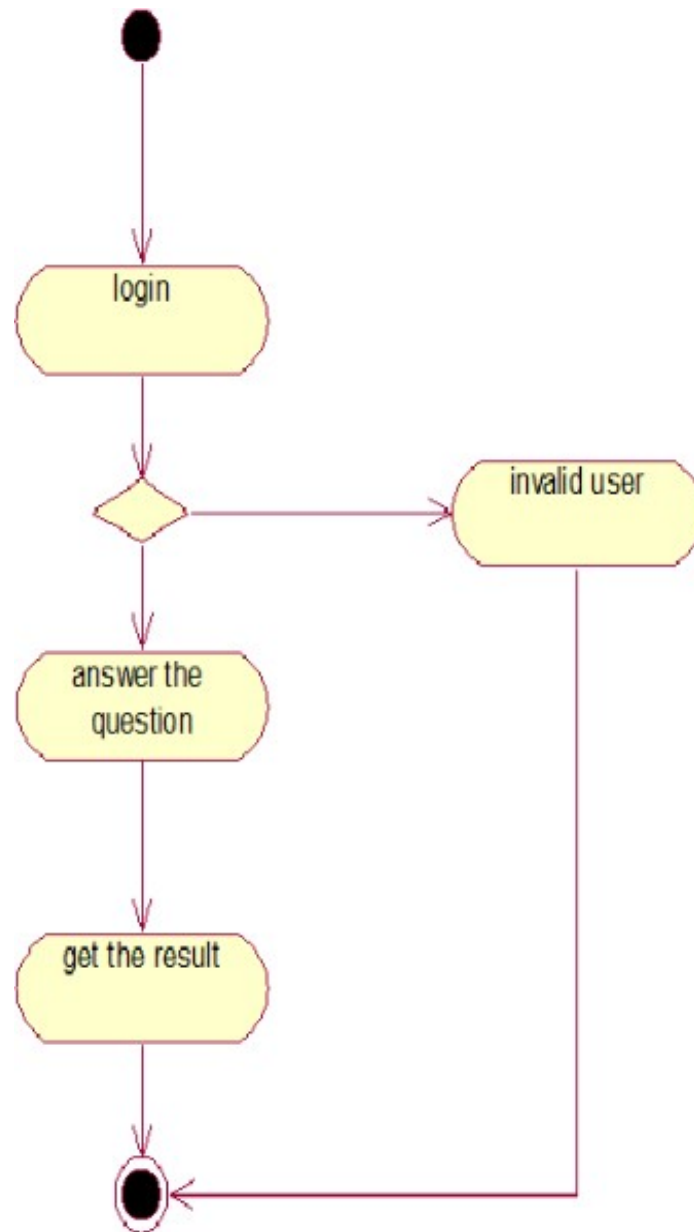
1. 128MB RAM
2. Pentium III Processor

DESIGN:

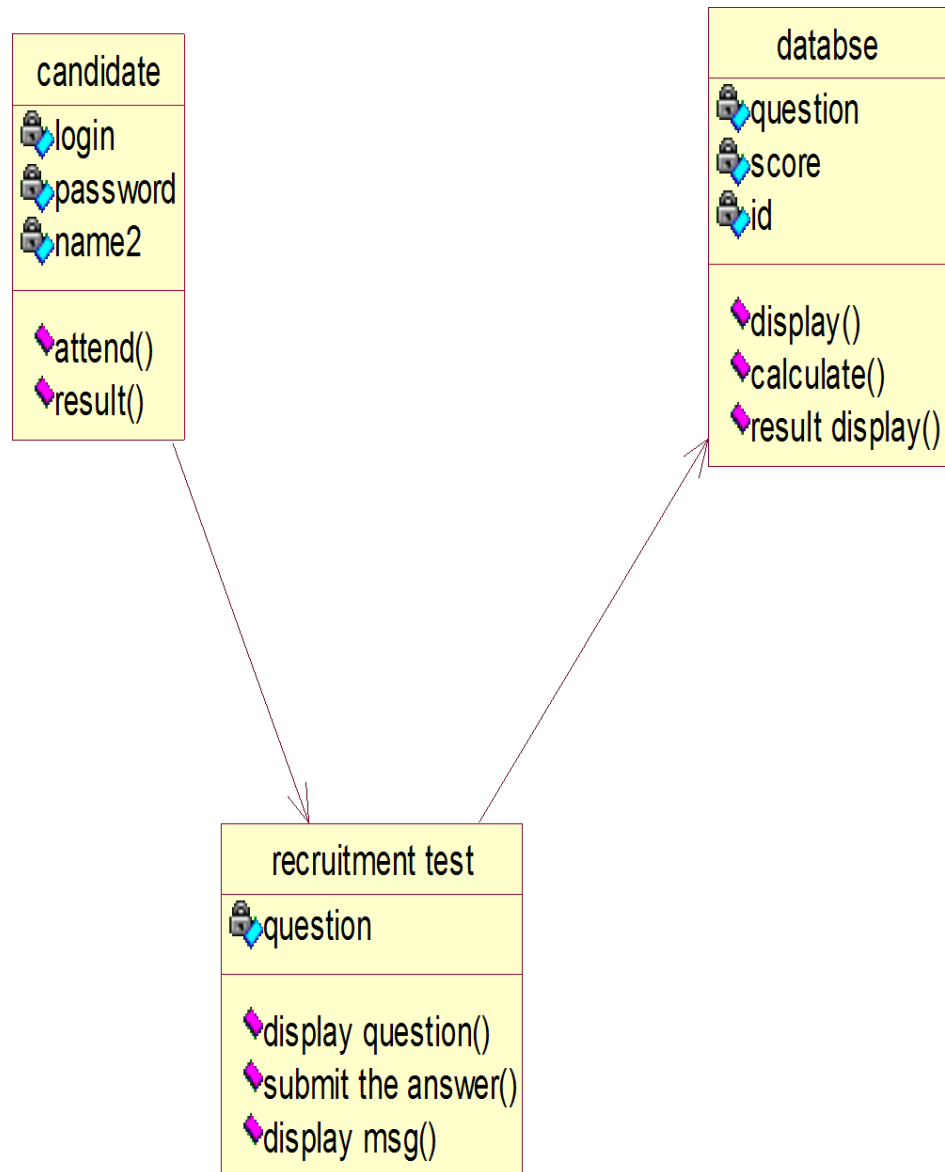
USE CASE DIAGRAM:



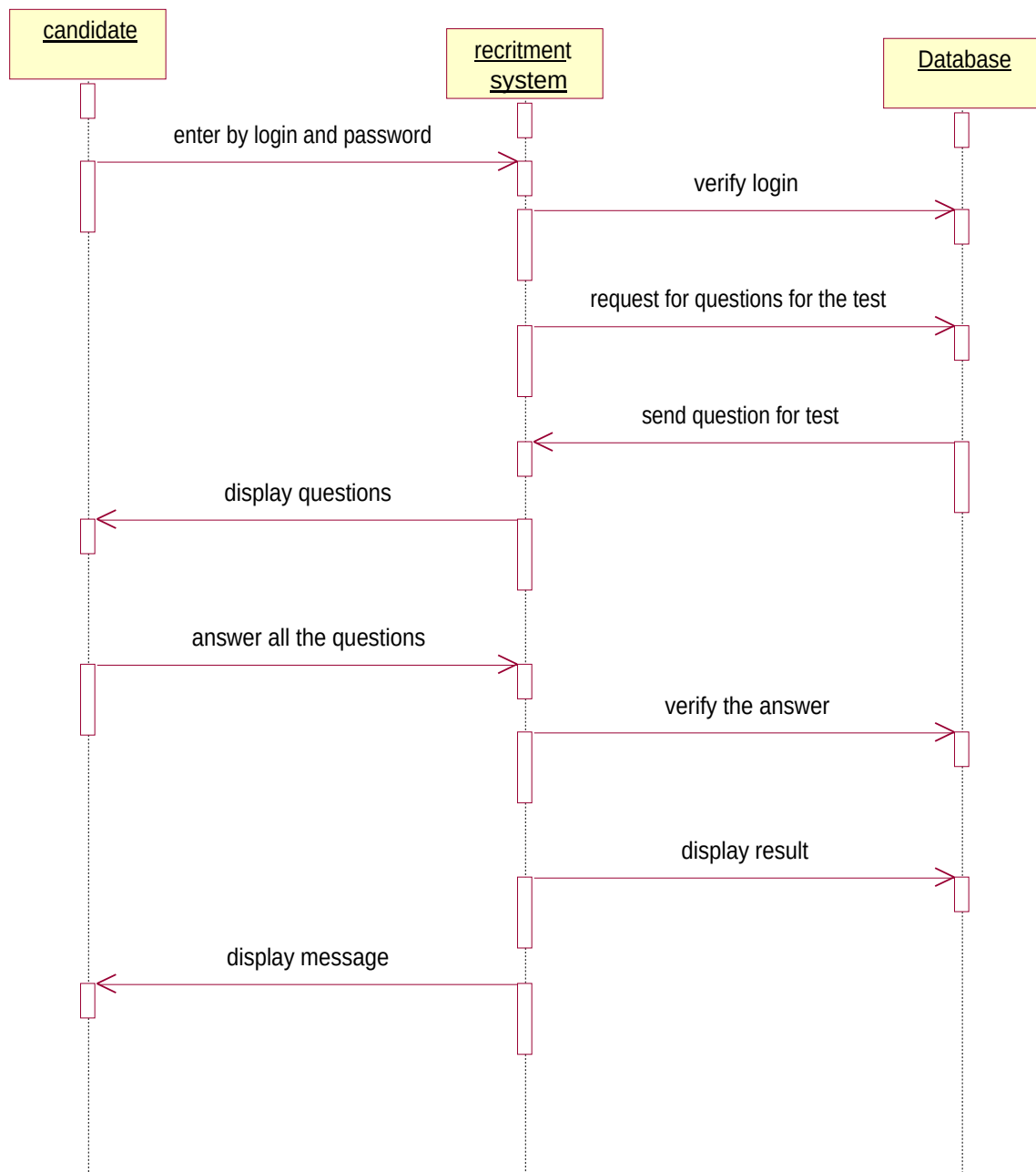
ACTIVITY DIAGRAM:



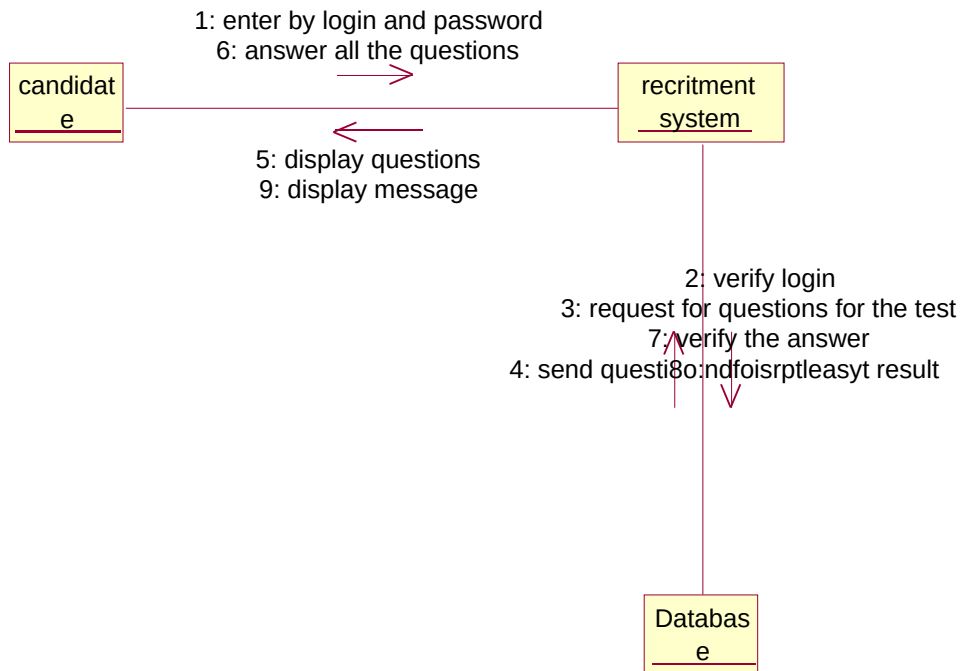
CLASS DIAGRAM:



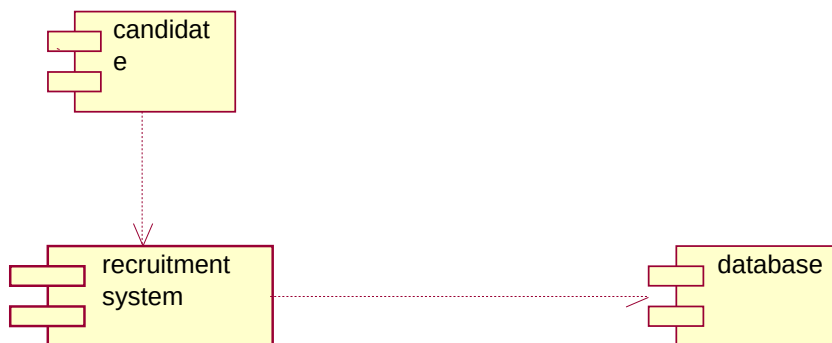
SEQUENCE DIAGRAM:



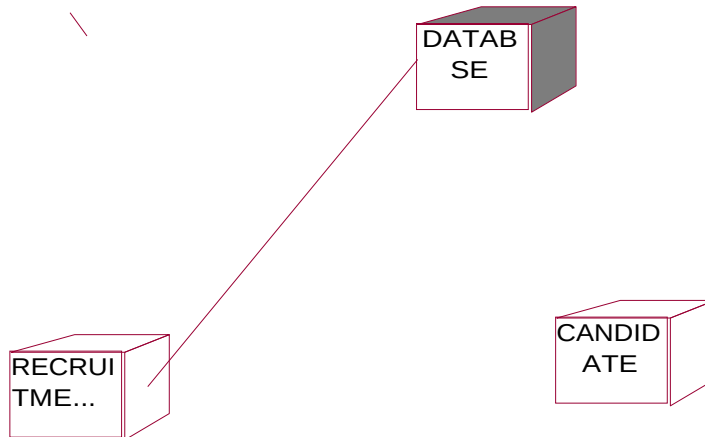
COLLABRATION DIAGRAM:



COMPONENET DAIGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

```
Dim con As New ADODB.Connection
Dim rs As New ADODB.Recordset
Dim com As New ADODB.Command
Dim dsn As String
Dim tname As String
Private Sub Command1_Click()
    'tname = "CREATE TABLE " & Text1.Text & "(qno integer,ans char(20))"
    'con.Execute tname
    Form2.Show
End Sub
Private Sub Form_Load()
    Set con = Nothing
    dsn = "quiz"
    con = dsn
    con.Open
```

```

End Sub

Private Sub Text2_KeyPress(KeyAscii As Integer)
tname = tname & Chr(KeyAscii)
If tname = "notitia" Then
    Form3.Show
End If
End Sub

```

QUESTION SET :

```

Dim con As New ADODB.Connection
Dim rs As New ADODB.Recordset
Dim user As New ADODB.Recordset
Dim com As New ADODB.Command
Dim dsn As String
Dim ans As String
Dim ansno As Integer
Dim i As Integer
Dim score As Integer
Private Sub Command1_Click()
    If Option1.Value = True Then
        If ans = Option1.Caption Then
            score = score + 1
        End If
    End If
    If Option2.Value = True Then
        If ans = Option2.Caption Then
            score = score + 1
        End If
    End If
    If Option3.Value = True Then
        If ans = Option3.Caption Then

```



```

        score = score + 1
    End If
End If
If Option4.Value = True Then
    If ans = Option4.Caption Then
        score = score + 1
    End If
End If
' rs.Close
clearall
i = i + 1
If i <> 6 Then
    rs.Open "select * from ques where qno=" & Str(i) & "", con, adOpenDynamic,
adLockOptimistic
    Label1 = rs.Fields(1)
    Option1.Caption = rs.Fields(2)
    Option2.Caption = rs.Fields(3)
    Option3.Caption = rs.Fields(4)
    Option4.Caption = rs.Fields(5)
    ans = rs.Fields(6)
    ansno = rs.Fields(0)
    rs.Clos
End If
If i = 6 Then
    MsgBox "You have Completed the quiz!!!"
    user.Fields(1) = Str(score)
    user.Update
    user.Close
    Command1.Enabled = False
    Form1.Text1.Text = ""
    Form1.Text2.Text = ""

```

```

        MsgBox "score=" & score
    If score >= 3 Then
        MsgBox "Congrats!!! selected."
    Else
        MsgBox "Better luck nxt time!! you've ben rejected."
    End If
    Unload Me
End If
End Sub
Private Sub Form_Load()
    Set con = Nothing
    dsn = "quiz"
    con = dsn
    con.Open
    score = 0
    i = 1
    rs.Open "select * from ques where qno=" & Str(i) & "", con, adOpenDynamic,
adLockOptimistic
    Label1 = rs.Fields(1)
    Option1.Caption = rs.Fields(2)
    Option2.Caption = rs.Fields(3)
    Option3.Caption = rs.Fields(4)
    Option4.Caption = rs.Fields(5)
    ans = rs.Fields(6)
    ansno = rs.Fields(0)
    user.Open "select * from score", con, adOpenDynamic, adLockPessimistic
    user.AddNew
    user.Fields(0) = Form1.Text1.Text
    user.Fields(1) = ""
    rs.Close
End Sub

```

Private Sub clearall()

Label1.Caption = ""

Option1.Value = False

Option1.Caption = ""

Option2.Value = False

Option2.Caption = ""

Option3.Value = False

Option3.Caption = ""

Option4.Value = False

Option4.Caption = ""

End Sub

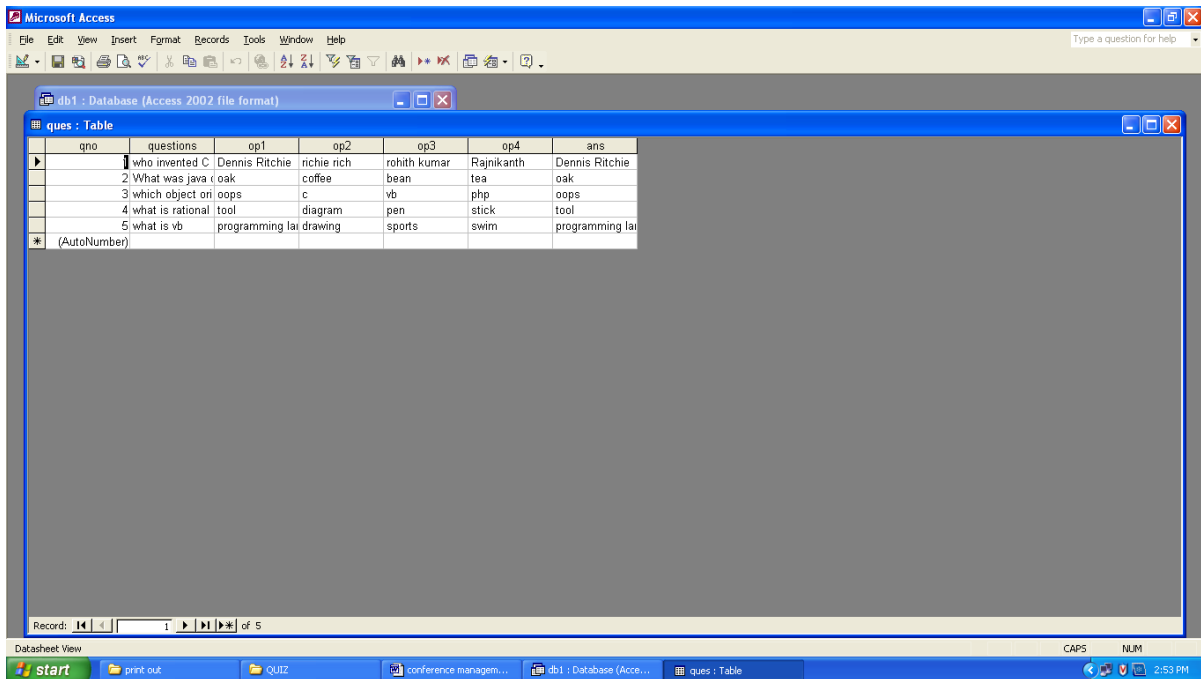
Private Sub Label2_Click()

End Sub

OUTPUT :

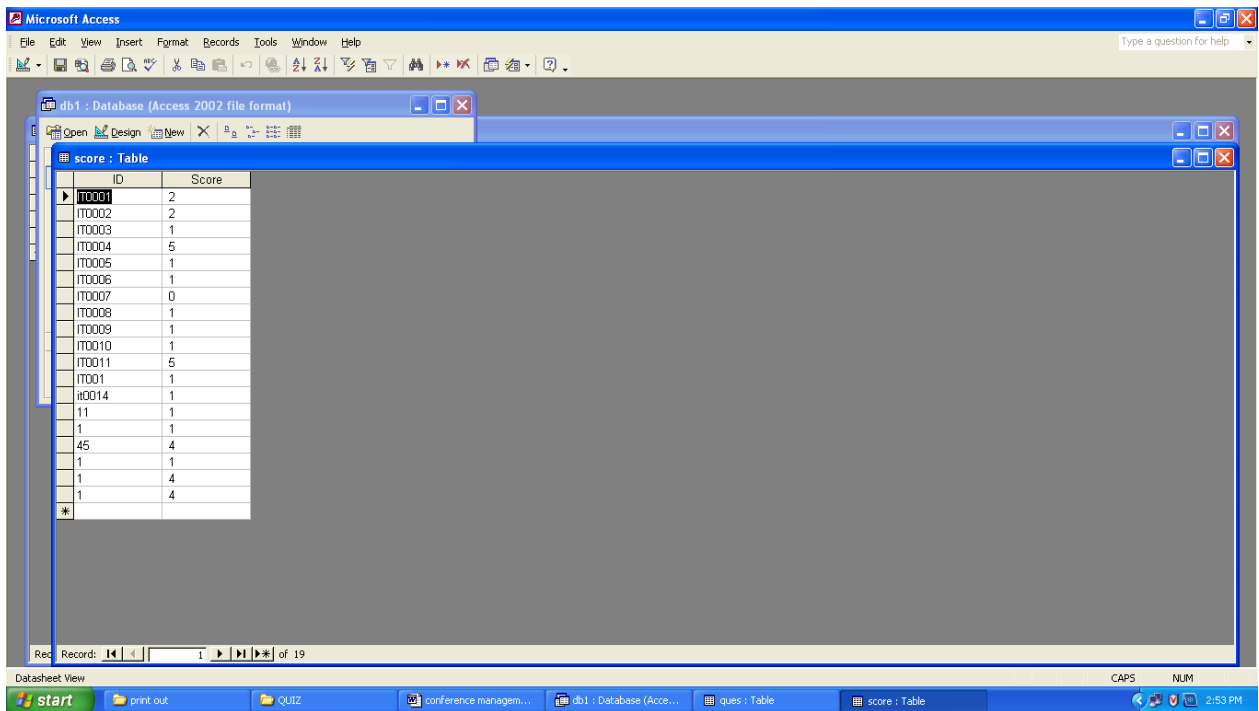
DATA BASE VIEW:

QUESTION SETS:



qno	questions	op1	op2	op3	op4	ans
1	who invented C	Dennis Ritchie	richie rich	rohith kumar	Rajnikanth	Dennis Ritchie
2	What was java (	oak	coffee	bean	tea	oak
3	which object ori	oops	c	vb	php	oops
4	what is rational	tool	diagram	pen	stick	tool
5	what is vb	programming lai	drawing	sports	swim	programming lai

SCORE:



The screenshot displays the Microsoft Access application window. The main window shows a table named 'score' with two columns: 'ID' and 'Score'. The table contains 19 records. The status bar at the bottom indicates 'Record: 1 of 19'.

ID	Score
IT0001	2
IT0002	2
IT0003	1
IT0004	5
IT0005	1
IT0006	1
IT0007	0
IT0008	1
IT0009	1
IT0010	1
IT0011	5
IT001	1
IT0014	1
11	1
1	1
45	4
1	1
1	4
1	4
*	

RESULT:

Thus the Recruitment System has been designed, implemented and verified successfully.

Ex. No : 11

Date :

FOREIGN TRADING SYSTEM

AIM:

To design and develop Foreign Trading System.

PROBLEM STATEMENT:

The steps involved in Foreign Trading System are:

The forex system begins its process by getting the username and password from the trader. After the authorization permitted by the administrator, the trader is allowed to perform the sourcing to know about the commodity details. After the required commodities are chosen, the trader places the order. The administrator checks for the availability for the required commodities and updates it in the database. After the commodities are ready for the trade, the trader pays the amount to the administrator. The administrator in turn provides the bill by receiving the amount and updates it in the database. The trader logs out after the confirmation message has been received.

FORGEIN TRADING SYSTEM MODULE: :

This use case starts when the user enters the system using his/her username and password.

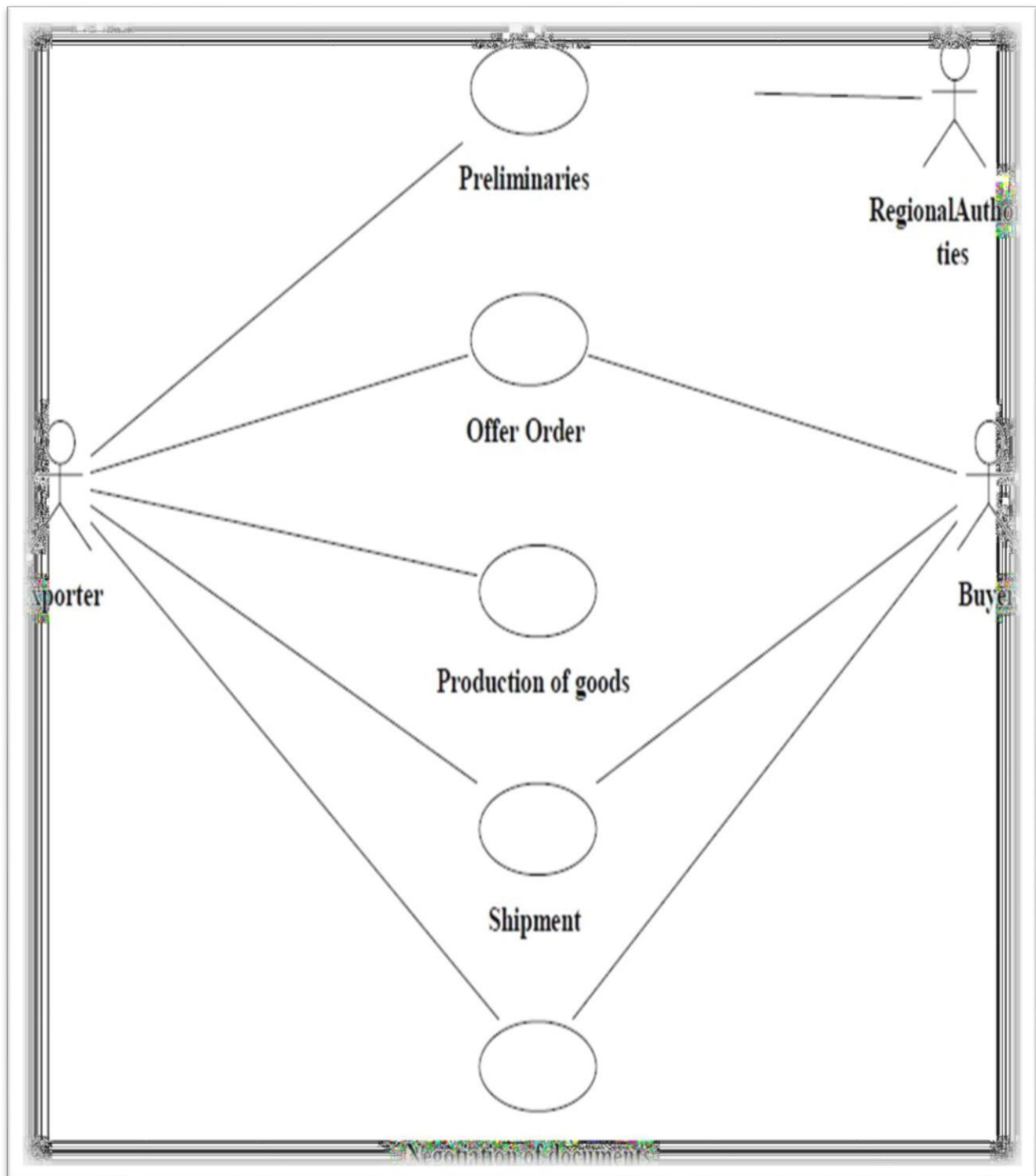
SOFTWARE REQURIEMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

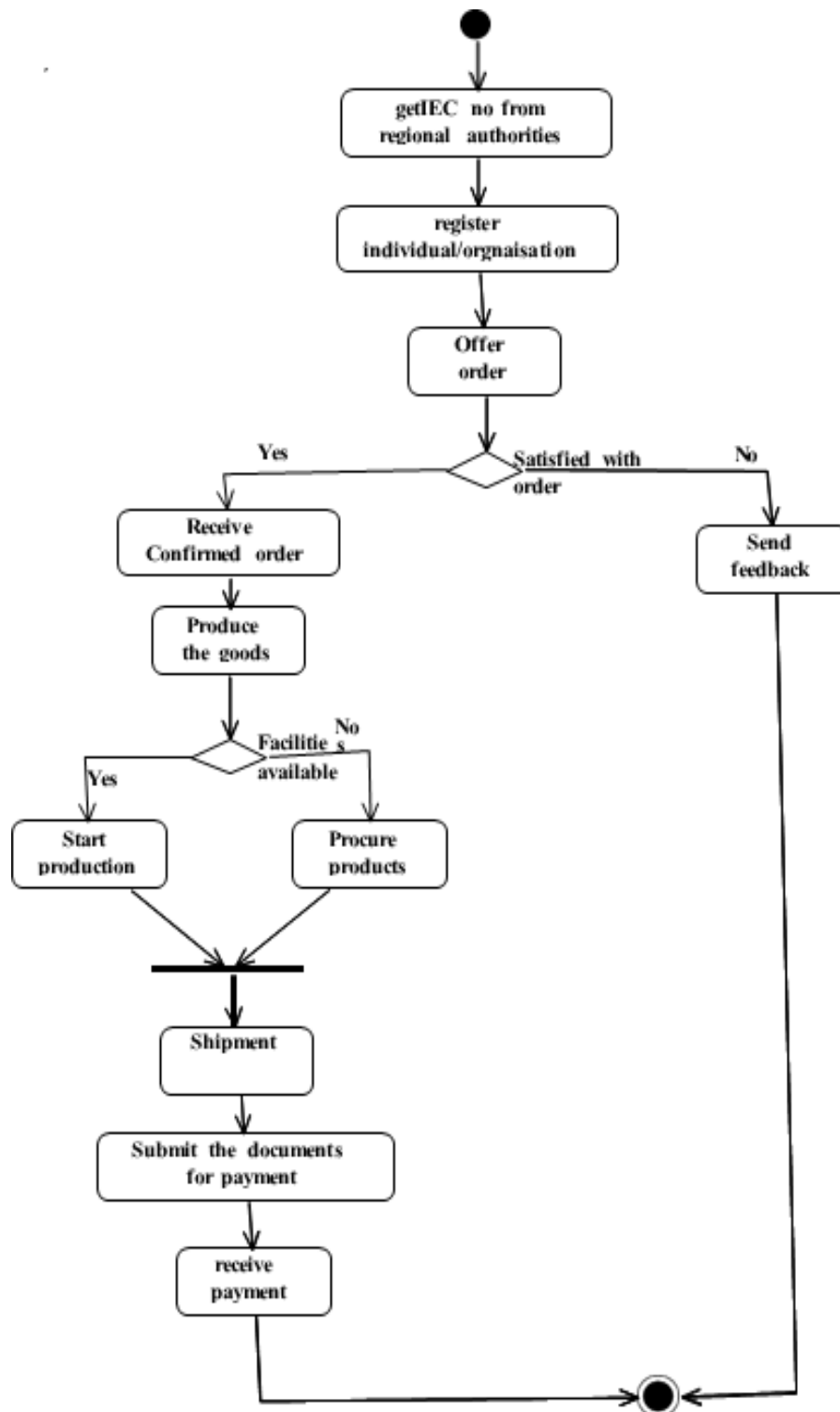
HARDWARE REQRIMENTS:

1. 128MB RAM
2. Pentium III Processor

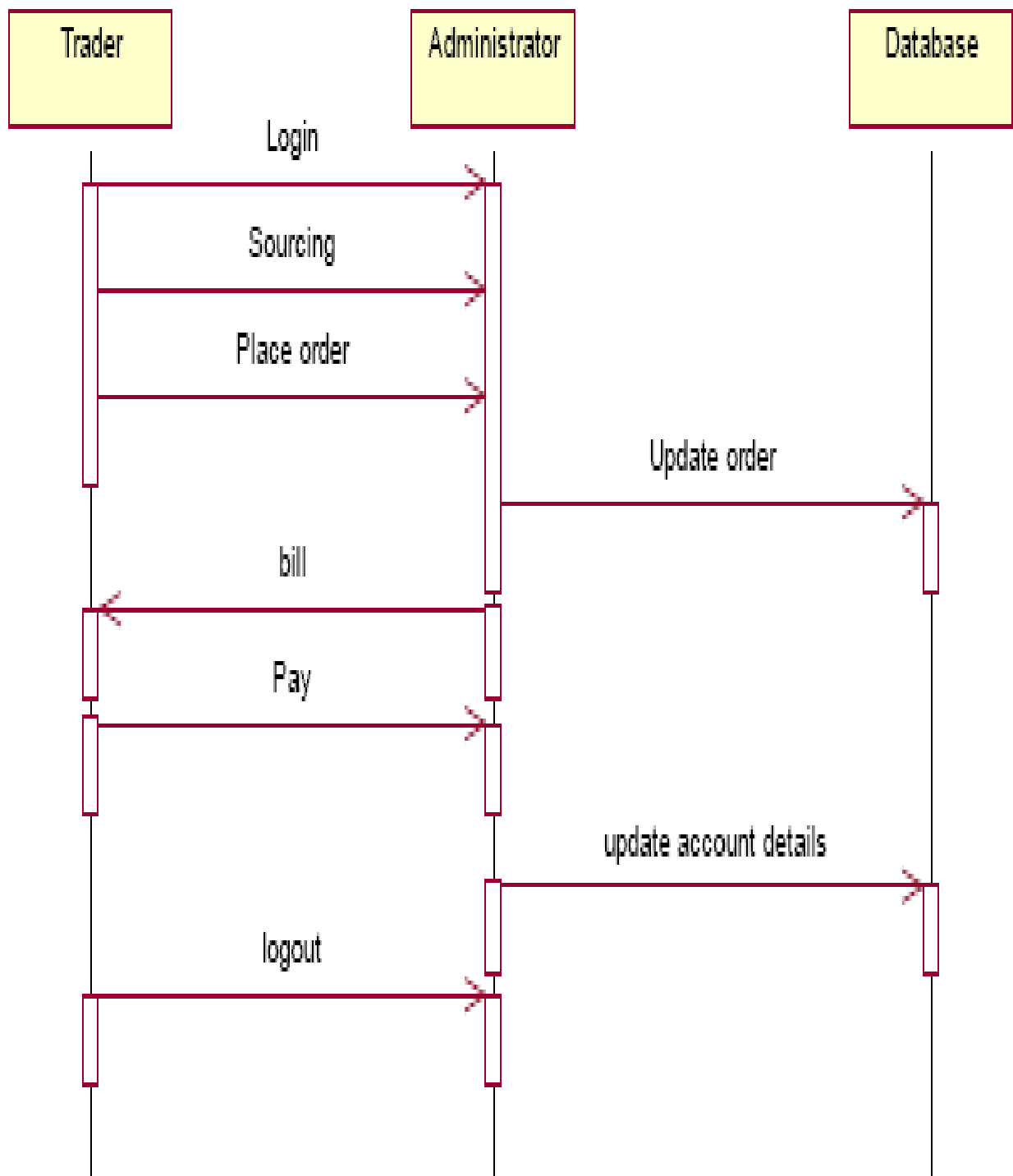
USECASE DIAGRAM :



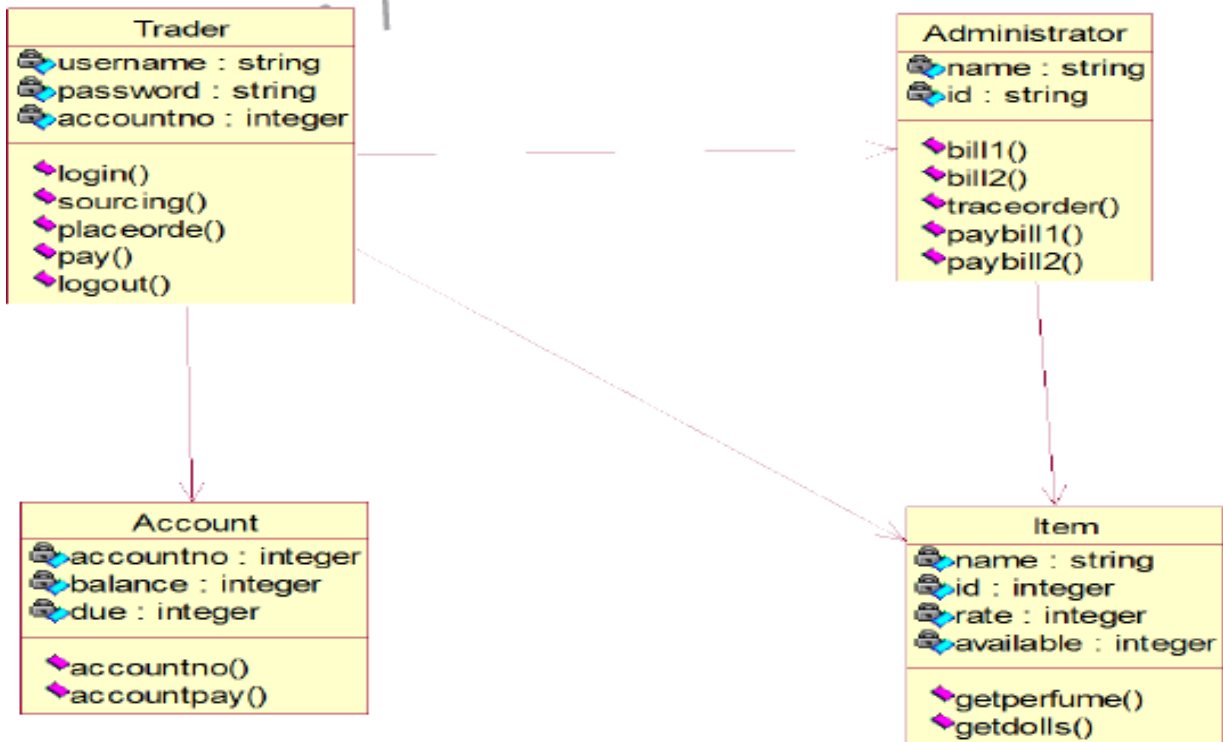
ACTIVITY DIAGRAM :



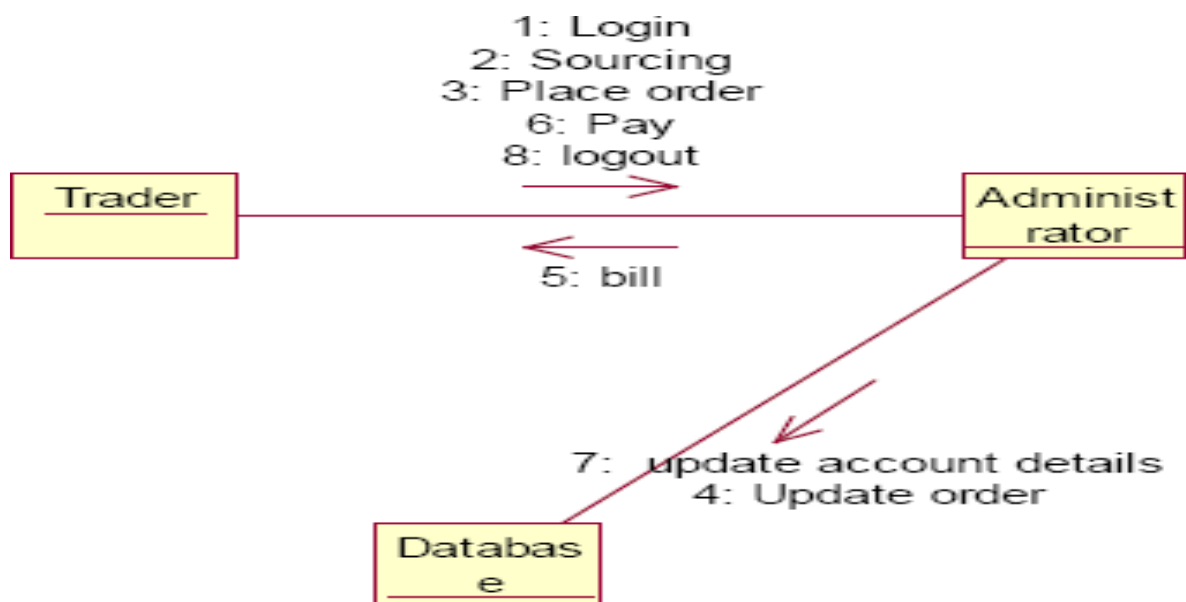
SEQUENCE DIAGRAM :



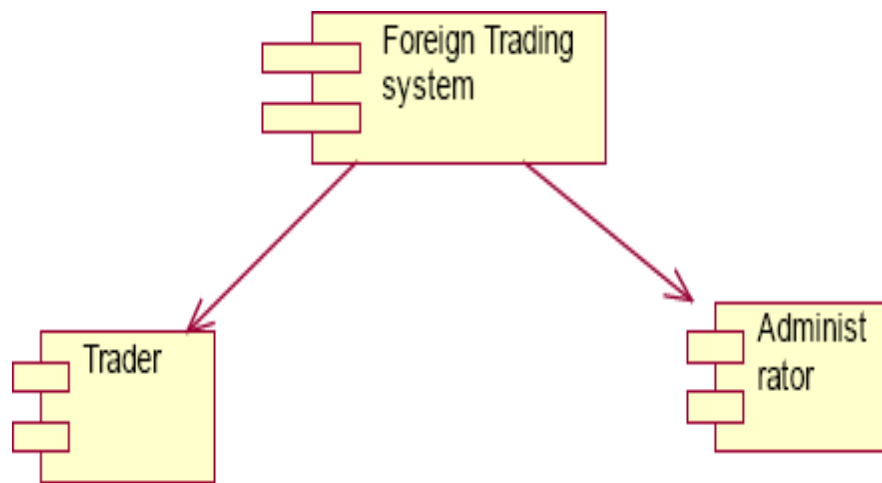
CLASS DIAGRAM :



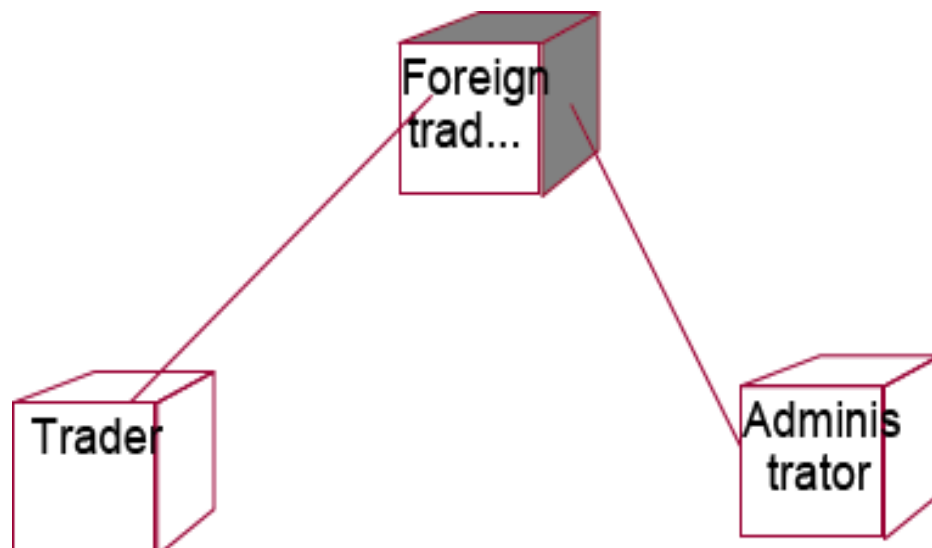
COLLABORATION DIAGRAM :



COMPONENT DIAGRAM :



DEPLOYMENT DIAGRAM :



SOURCE CODE :

ACCOUNT :

```
Option Explicit
'##ModelId=4D64958501F4
Private accoutno As Integer
'##ModelId=4D64958E0186
Private balance As Integer
'##ModelId=4D64959B0290
Private due As Integer
'##ModelId=4D6612990290
Public Sub accountno()
MsgBox "your transaction is successfull"
Form6.Show
End Sub
'##ModelId=4D66130F0128
Public Sub accountpay()
MsgBox "your transaction failed. Do your trading again"
Form5.Show
End Sub
```

ADMINISTRATOR :

```
'##ModelId=4D6496030128
Public NewProperty As item
'##ModelId=4D6CAE4001F4
Public Sub paybill2()
Form7.Text3.Text = Form7.Text3.Text - Form7.Text5.Text
End Sub
'##ModelId=4D649563003E
Public Sub bill1()
Form4.Text1.Text = Form3.Text4.Text * Form3.Text5.Text
Form4.Show
End Sub
'##ModelId=4D6CA397008C
Public Sub bill2()
Form8.Text1.Text = Form7.Text4.Text * Form7.Text5.Text
Form8.Show
End Sub
```

```

'##ModelId=4D64956F0399
Public Sub traceorder()
Form5.Adodc1.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=C:\Documents and Settings\Student\Desktop\datum\db.mdb;Persist
Security Info=False"
Form5.Adodc1.RecordSource = "select itemname from itemtable"
Set Form5.DataGrid1.DataSource = Form5.Adodc1
Form3.Text5.Text = ""
End Sub
'##ModelId=4D6612B70186
Public Sub paybill1()
Form3.Text3.Text = Form3.Text3.Text - Form3.Text5.Text
End Sub

```

ITEM :

```

Option Explicit
'##ModelId=4D6495B600CB
Private name As String
'##ModelId=4D6495BC0213
Private id As Integer
'##ModelId=4D6495CA0251
Private rate As Integer
'##ModelId=4D6495D103C8
Private available As Integer
'##ModelId=4D6612C202CE
Public Sub getperfume()
Form3.Text3.Text = Form3.Text3.Text - Form3.Text5.Text
Form4.Show
End Sub
'##ModelId=4D6612D30167
Public Sub getdoll()
Form7.Text3.Text = Form7.Text3.Text - Form7.Text5.Text
Form8.Show
End Sub

```

TRADER:

```

'##ModelId=4D64952500BB
Public Sub login()
If Form1.Text1.Text = "ramya" And Form1.Text2.Text = "ramya" Then

```

```

MsgBox "logged successfully"
Form5.Show
Else
MsgBox "invalid login"
End If
End Sub
'##ModelId=4D64952901C5
Public Sub sourcing()
If Form5.Combo1.Text = "perfume" Then
Form3.Show
End If
If Form5.Combo1.Text = "dolls" Then
Form7.Show
End If
End Sub
'##ModelId=4D649531005D
Public Sub placeorder()
Form5.Show
End Sub
'##ModelId=4D64953600FA
Public Sub pay()
Form2.Show
End Sub
'##ModelId=4D64953903B9
Public Sub logout()
Form1.Show
End Sub

```

FORM 1

```

Private Sub Command1_Click()
Dim a1 As trader
Set a1 = New
trader a1.login
End Sub

```

FORM 2

```

Private Sub Command1_Click()
Dim a7 As account
Set a7 = New
account

```

```

a7.accountno
End Sub
Private Sub Command3_Click()
Dim x As account
Set x = New
account
x.accountpay End
Sub

```

FORM 3

```

Private Sub Command1_Click()
Dim a3 As item Set a3 =
New item a3.getperfume
Dim x3 As administrator
Set x3 = New
administrator x3.paybill1
End Sub
Private Sub Command2_Click()
Dim a4 As trader
Set a4 = New
trader
a4.placeorder
End Sub

```

FORM 4

```

Private Sub Command2_Click()
Dim a5 As trader
Set a5 = New
trader a5.pay
End Sub
Private Sub Form_Load()
Dim a As administrator
Set a = New
administrator a.bill1
End Sub

```

FORM 5

```

Private Sub Command1_Click()
Dim a2 As trader
Set a2 = New
trader
a2.sourcing

```

```

End Sub
Private Sub Form_Load()
Dim a0 As administrator
Set a0 = New
administrator
a0.traceorder End Sub

```

FORM 6

```

Private Sub Command1_Click()
Dim a6 As trader
Set a6 = New
trader a6.logout
End Sub

```

FORM 7

```

Private Sub Command1_Click()
Dim a3 As item Set a3 = New item a3.getdoll
Dim x2 As administrator
Set x2 = New
administrator x2.paybill2
End Sub
Private Sub Command2_Click()
Dim a4 As trader
Set a4 = New
trader
a4.placeorder
End Sub

```

FORM 8

```

Private Sub Command2_Click()
Dim a8 As trader
Set a8 = New trader
a8.pay
End Sub
Private Sub Form_Load()
Dim a7 As administrator
Set a7 = New
administrator
a7.bill2
End Sub

```

OUTPUT :

Form1

LOGIN PAGE

USERNAME

PASSWORD

LOGIN

Project6

logged successfully

OK

FORM2

Form2

WELCOME TO FOREX

gold
silver
copper

Select the item from the list

Buy/Sell

Click here to place an order

CLICK

Add to Cart

Form3

PERFUME ORDER

Available quantity

Rate of item

Required Quantity

FORM4

Form4

BILL

Bill amount

ACCOUNT DETAILS

Enter your account no.

Amount

OK CANCEL

FORM6

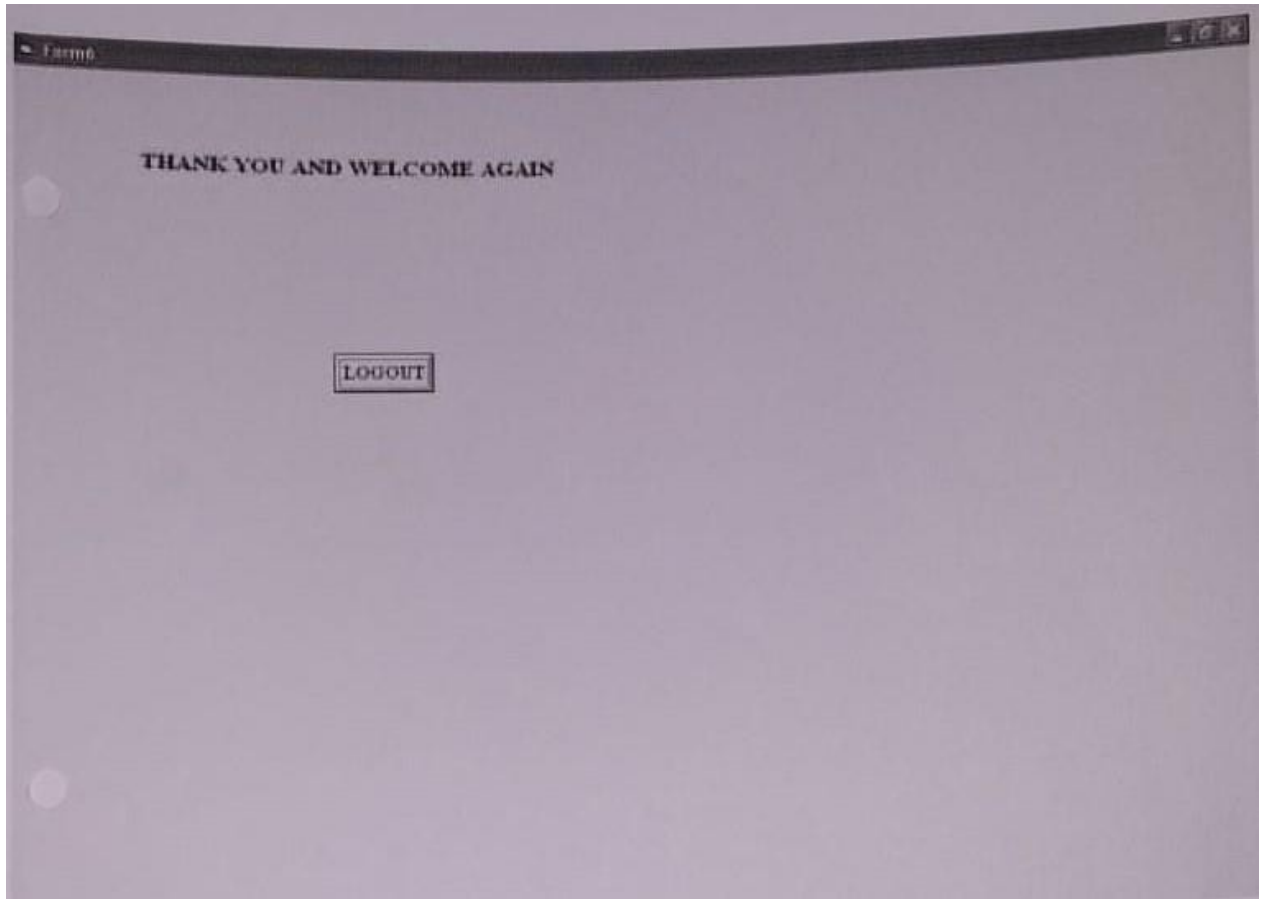
ACCOUNT DETAILS

Enter your account no.

Amount

OK CANCEL

Dialog box: Dialog, your transaction is successful, OK



RESULT :

Thus the Foreign Trading System has been designed, implemented and verified successfully.

Ex. No : 12

Date :

CONFERENCE MANAGEMENT SYSTEM

AIM:

To design and develop Conference Management System.

PROBLEM STATEMENT:

This project deals with the conference management system .As a students or staff members are required to view the details of conference is going to conduct in various colleges or institutions and to attend the conference to gain knowledge from the conferences . Administrator will add the details about the various conferences available to attend for various department students and staff members.

User will enter into the system by giving the username and password and selection form will be displayed for the user from that department should be selected and depending up on the department the conference management system will show the details of the conferences in various place using Ms Access and Visual basic 6.0.

OVERALL DESCRIPTION:

2. Login Form:

Authenticate the user and administrator.

3. Department Selection Form:

This form will give the options for selecting the department to get knowledge about the conference.

4. Conference view Form:

This form contains the details about the conferences is conducting by various institutions and we can see the date and time for the conference.

5. Database Form:

The details about the conferences going to conduct by various institutions. Administrator can add the details about the conference for the students and also for the staff members.

SOFTWARE REQUIRMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

HARDWARE REQUIRMENTS:

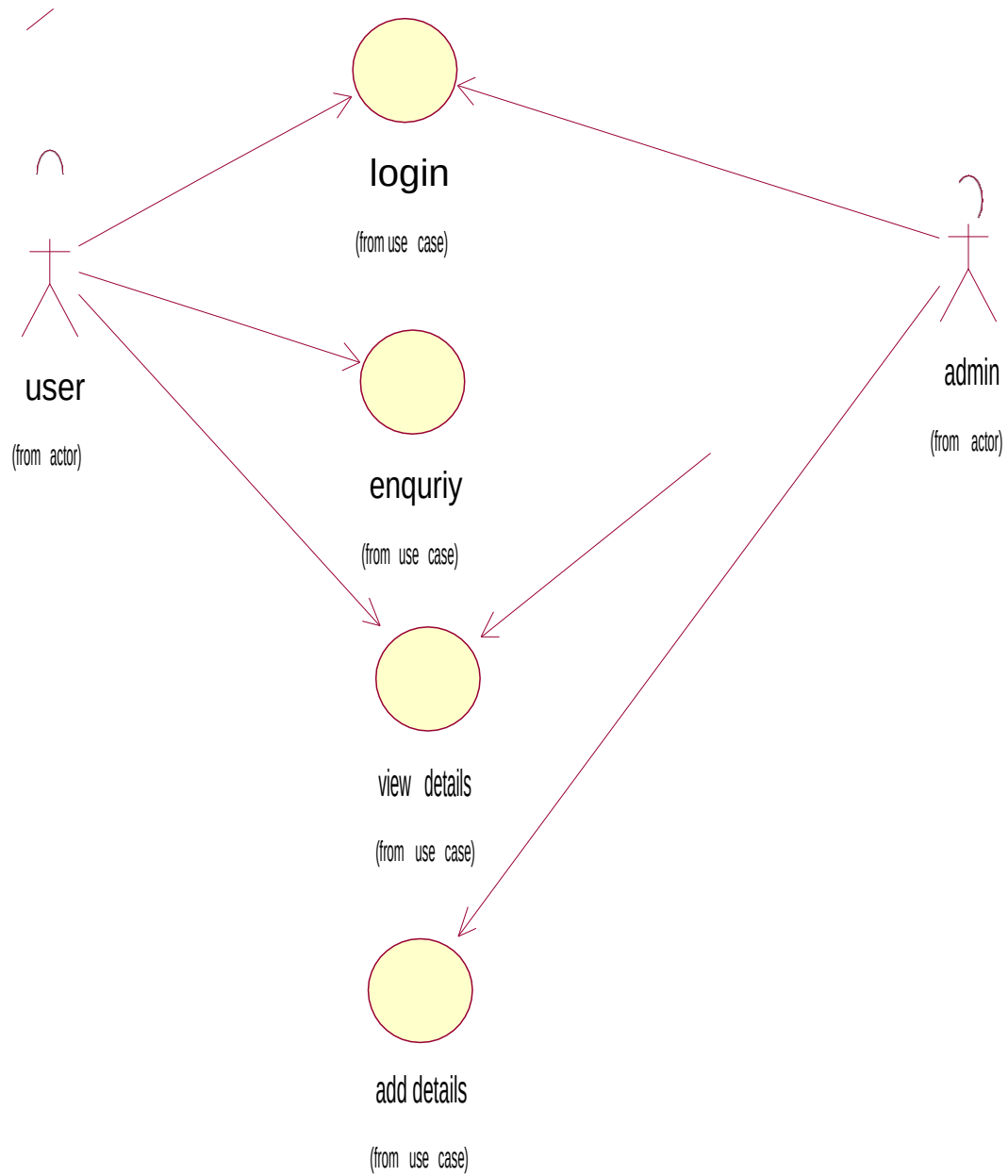
1. 128MB RAM
2. Pentium III Processor

STRUCTURE OF DATABASE:

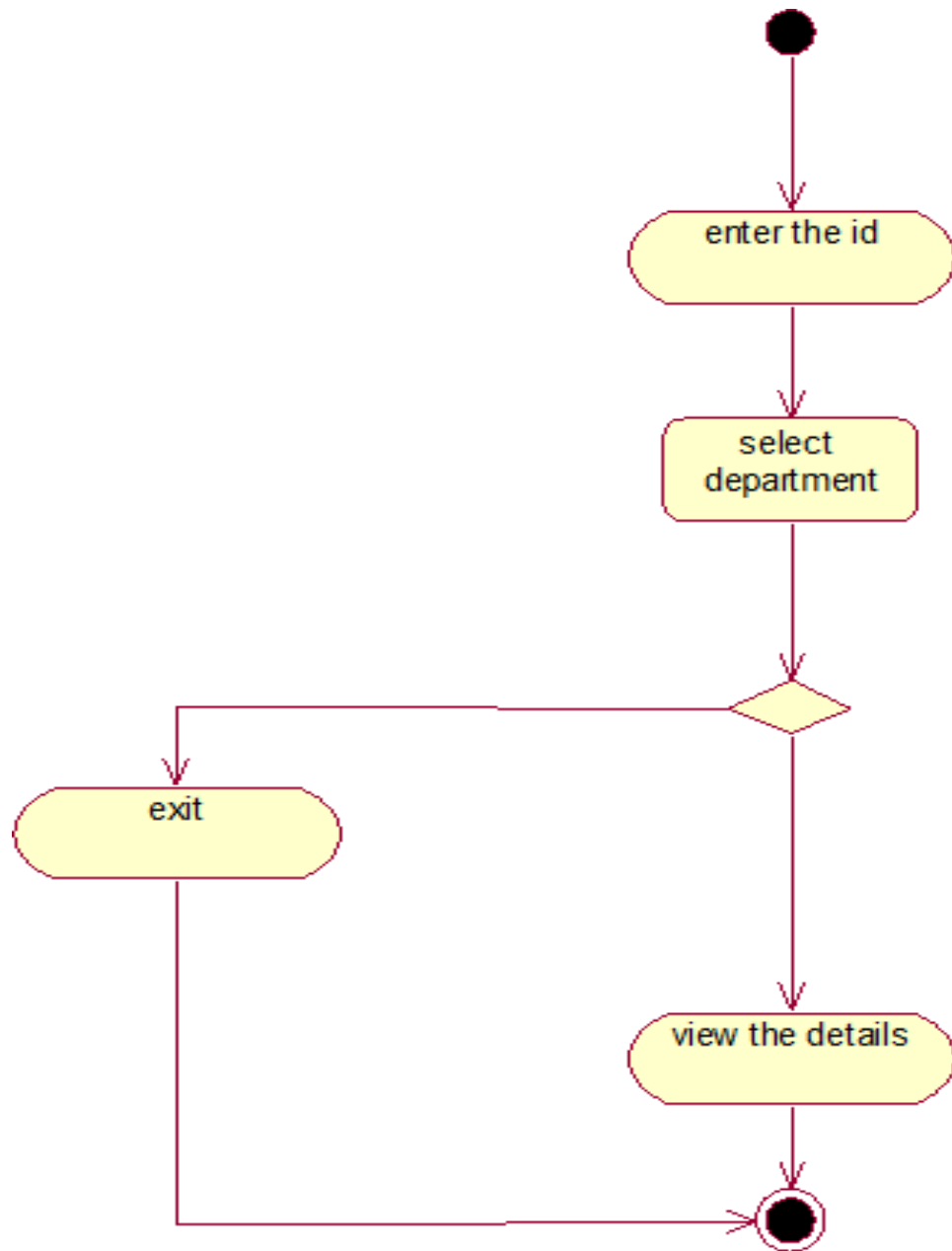
Create a table “conf” using Microsoft access with the following attributes:

S.NO	FIELD	TYPE	SIZE
1.	dname	varchar	20
2.	conferdet	varchar	40
3.	collname	varchar	20
4.	date	Text	10
5.	time	Text	05

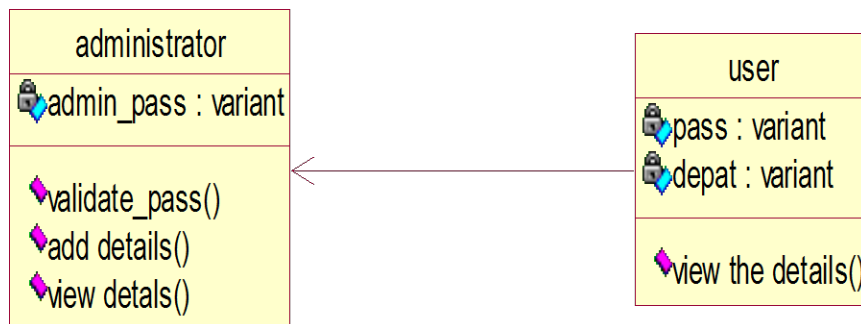
USE CASE DIAGRAM:



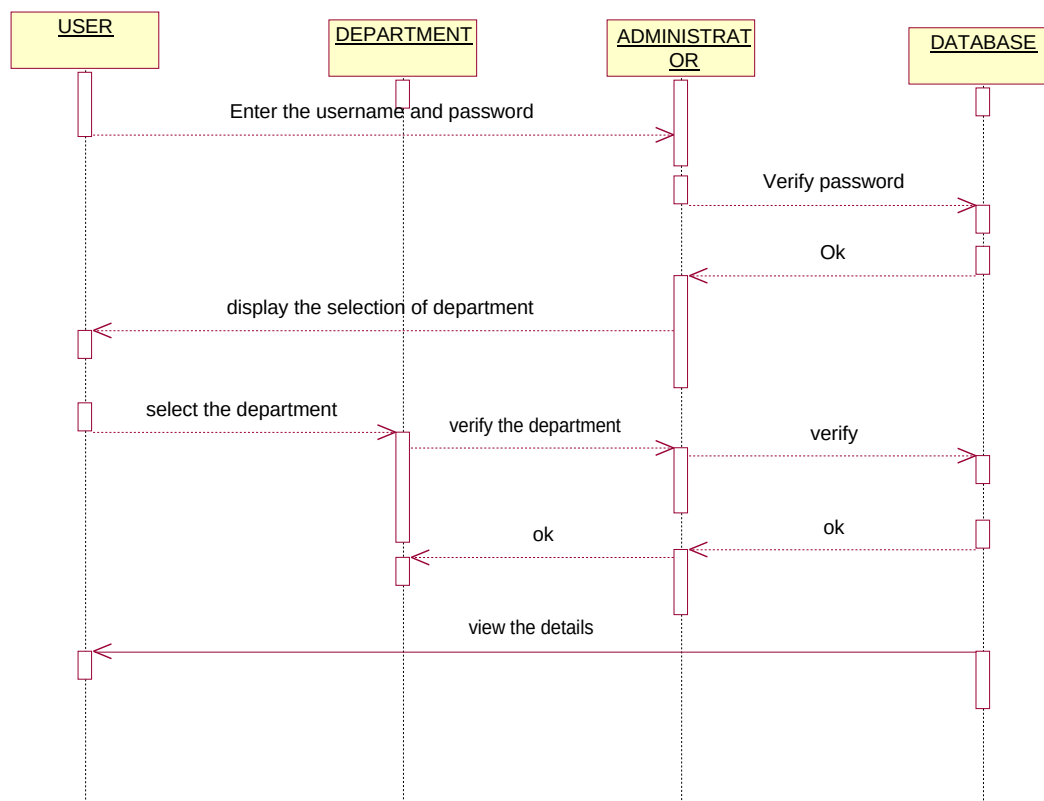
ACTIVITY DIAGRAM:



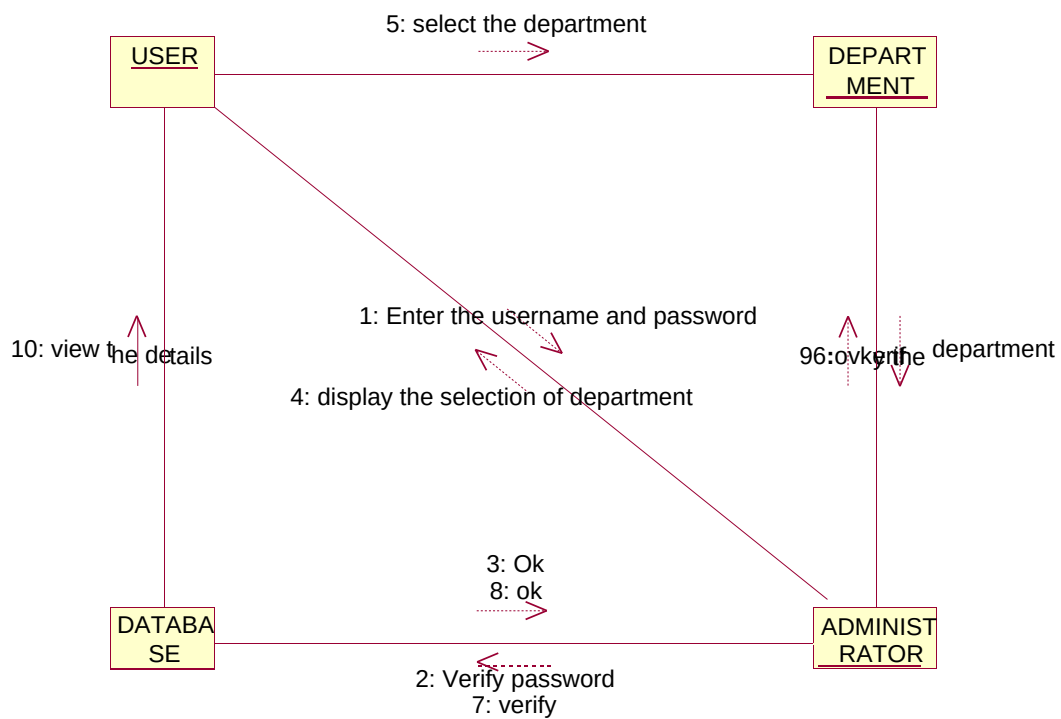
CLASS DIAGRAM:



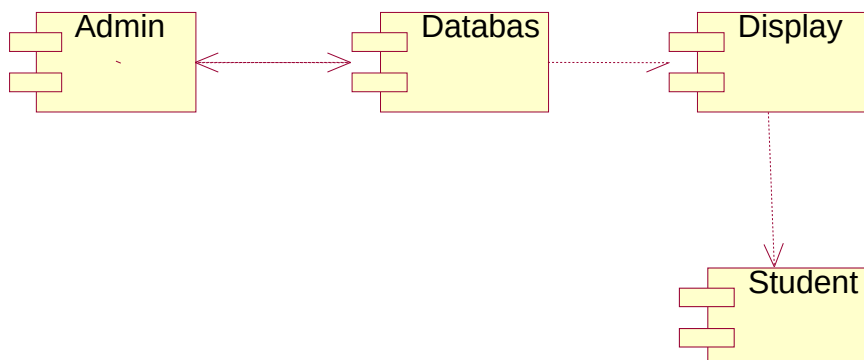
SEQUENCE DIAGRAM:



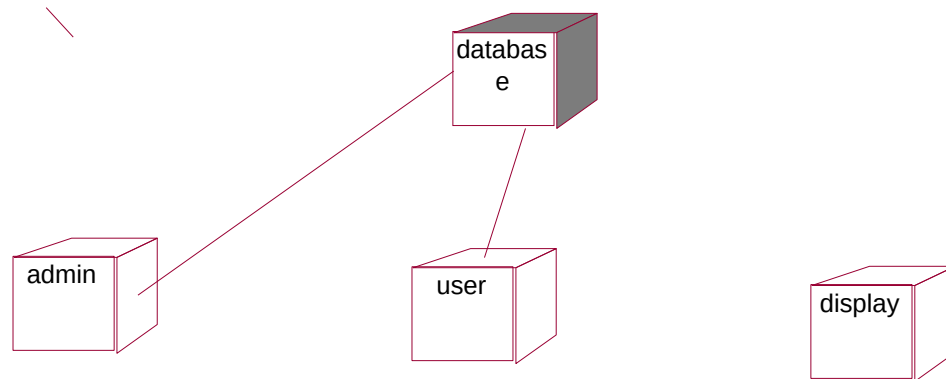
COLLABRATION DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

DEPARTMENT SELECTION FORM:

```
Private Sub Command1_Click()  
Form2.Show  
Form1.Hide  
End Sub
```

VIEW DETAILS:FORM

```
Dim rs As New ADODB.Recordset  
Public Sub connection()  
Set conn = Nothing  
varcon = "conf"  
End Sub  
Private Sub Command1_Click()  
rs.MovePrevious  
If (Not EOF And Not BOF) Then  
Text1.Text = rs(1)  
End If  
End Sub  
Private Sub Command3_Click()  
Unload Me  
End Sub  
Private Sub Form_Load()
```

```

Text2.Text = Form1.Combo1.Text
a = "text2.text"
conn.Open ("Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\Documents and
Settings\Administrator\My Documents\abc.mdb;Persist Security Info=False")
rs.Open "select * from conf where dtype=" & Text2.Text & " ", conn, adOpenDynamic,
adLockOptimistic
'rs.Open "select * from conf where dtype=" & Text2.Text & " ", conn, adOpenDynamic,
adLockOptimistic
Text1.Text = rs(1)

Text3.Text = rs(2)
Text4.Text = rs(3)
Text5.Text = rs(4)

End Sub

Private Sub Form_Unload(Cancel As Integer)

Unload Form1
Unload Form3
Unload Form2

End Sub

```

LOGIN FORM:

```

Dim conn As New ADODB.connection
Dim rs1 As New ADODB.Recordset
Public Sub connection()
Set conn = Nothing
varcon = "conf"
End Sub

Private Sub Command1_Click()
If rs1(1) = Text2.Text And rs1(2) = "admin" Then
    Form4.Show
Else
    Form1.Show
End If
End Sub

```

```

Private Sub Form_Load()
conn.Open ("Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\Documents and
Settings\Administrator\My Documents\abc.mdb;Persist Security Info=False")
rs1.Open "select * from login where uname='admin'", conn, adOpenDynamic, adLockOptimistic
End Sub

```

ENTERING DETAILS OF CONFERENCE IN TO DATABASE:

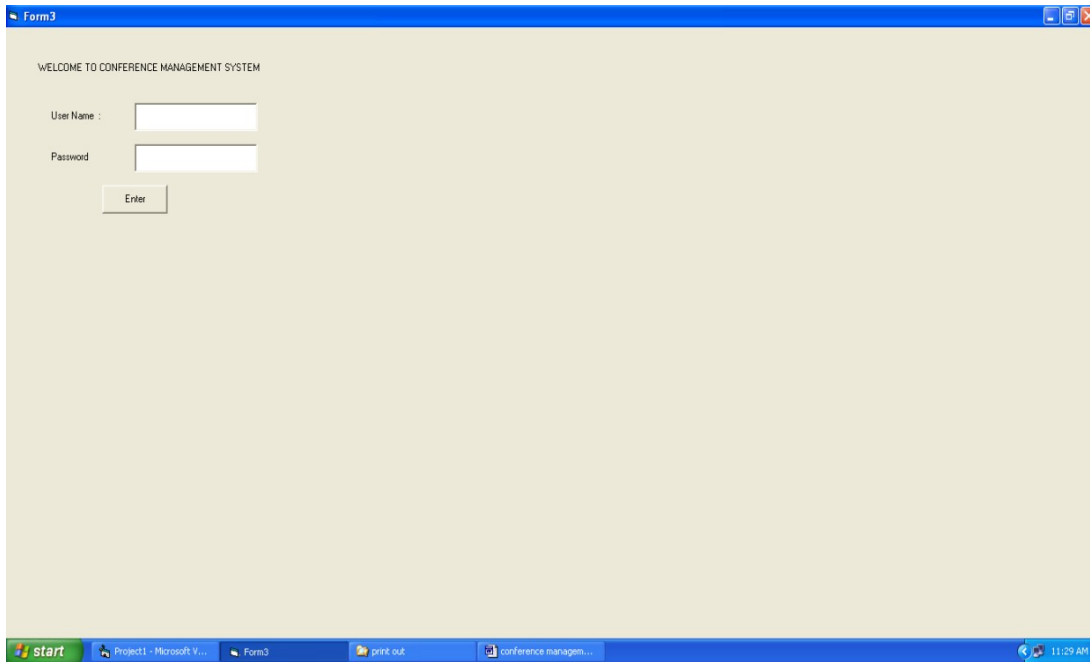
```

Dim conn As New ADODB.connection
Dim rs1 As New ADODB.Recordset
Dim rs2 As New ADODB.Recordset
Public Sub connection()
Set conn = Nothing
varcon = "conf"
End Sub
Private Sub Command1_Click()
rs2.Open "insert into conf values("'" & Trim(Text1.Text) & "','" & Trim(Text2.Text) & "','" &
Trim(Text3.Text) & "','" & Trim(Text4.Text) & "','" & Trim(Text5.Text) & "');" , conn,
adOpenDynamic, adLockOptimistic
End Sub
Private Sub Command2_Click()
Form1.Show
Unload Me
End Sub
Private Sub Form_Load()
conn.Open ("Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\Documents and
Settings\Administrator\My Documents\abc.mdb;Persist Security Info=False")
rs1.Open "select * from login where uname='admin'", conn, adOpenDynamic, adLockOptimistic
End Sub

```

OUTPUT :

LOGIN FORM:



The screenshot shows a Windows XP desktop environment. A window titled 'Form3' is open, displaying a login interface. The window has a blue title bar and a light beige background. At the top, it says 'WELCOME TO CONFERENCE MANAGEMENT SYSTEM'. Below this, there are two input fields: 'User Name :' and 'Password'. An 'Enter' button is positioned below the password field. The Windows taskbar at the bottom shows the 'start' button, several open applications including 'Project1 - Microsoft V...', 'Form3', 'print out', and 'conference managem...', and a system clock showing '11:29 AM'.

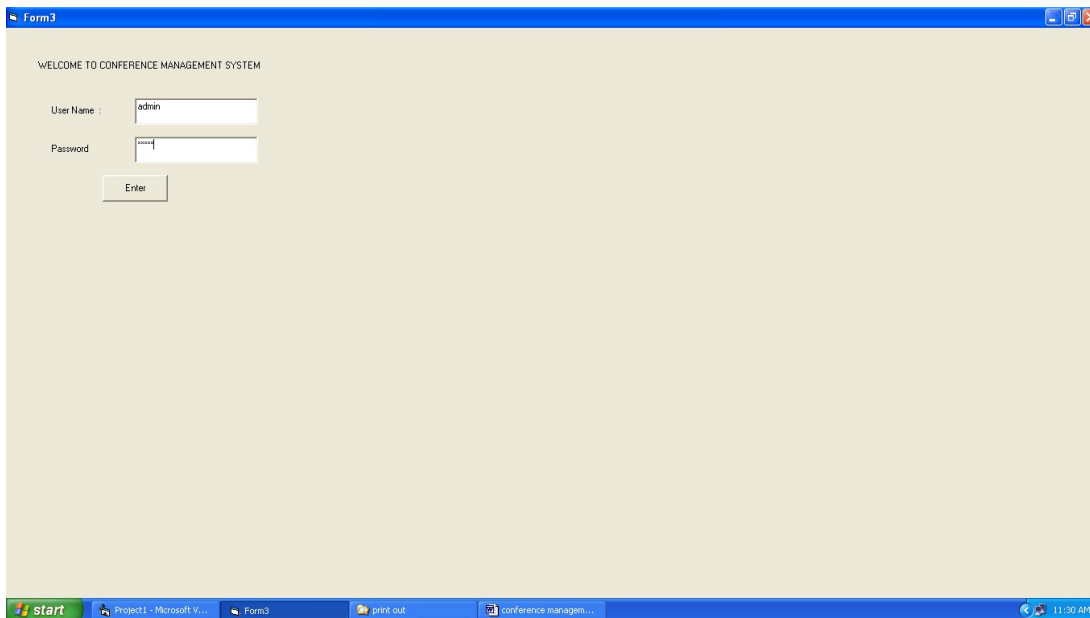
WELCOME TO CONFERENCE MANAGEMENT SYSTEM

User Name :

Password

Enter

LOGIN: ADMIN



This screenshot is identical to the one above, but the 'User Name' field now contains the text 'admin'. The 'Password' field is still empty. The rest of the interface, including the window title, background, and taskbar, remains the same.

WELCOME TO CONFERENCE MANAGEMENT SYSTEM

User Name :

Password

Enter

REGISTRATION FORM TO ADD CONFERENCE DETAILS FOR ADMIN:

DEPARTMENT: EEE

TITLE: SIGNALS PROPAGATION

COLLEGE NAME: PB

DATE: 5/10/2010

TIME: 02:00

Buttons: ADD, VIEW

Windows Taskbar: start, Project1 - Microsoft V..., Form3, Form4, print out, conference managem..., 11:31 AM

VIEW THE DETAILS REGISTRED:

The screenshot displays a Windows XP desktop environment. A window titled 'Form1' is open, featuring a light beige background. Inside the window, there is a label 'select the dept' followed by a dropdown menu. Below the dropdown menu is a button labeled 'ok'. The taskbar at the bottom shows the 'start' button, several open applications including 'Project1 - Microsoft V...', 'Form3', 'Form1', 'print out', and 'conference managem...', and a system clock showing '11:32 AM'.

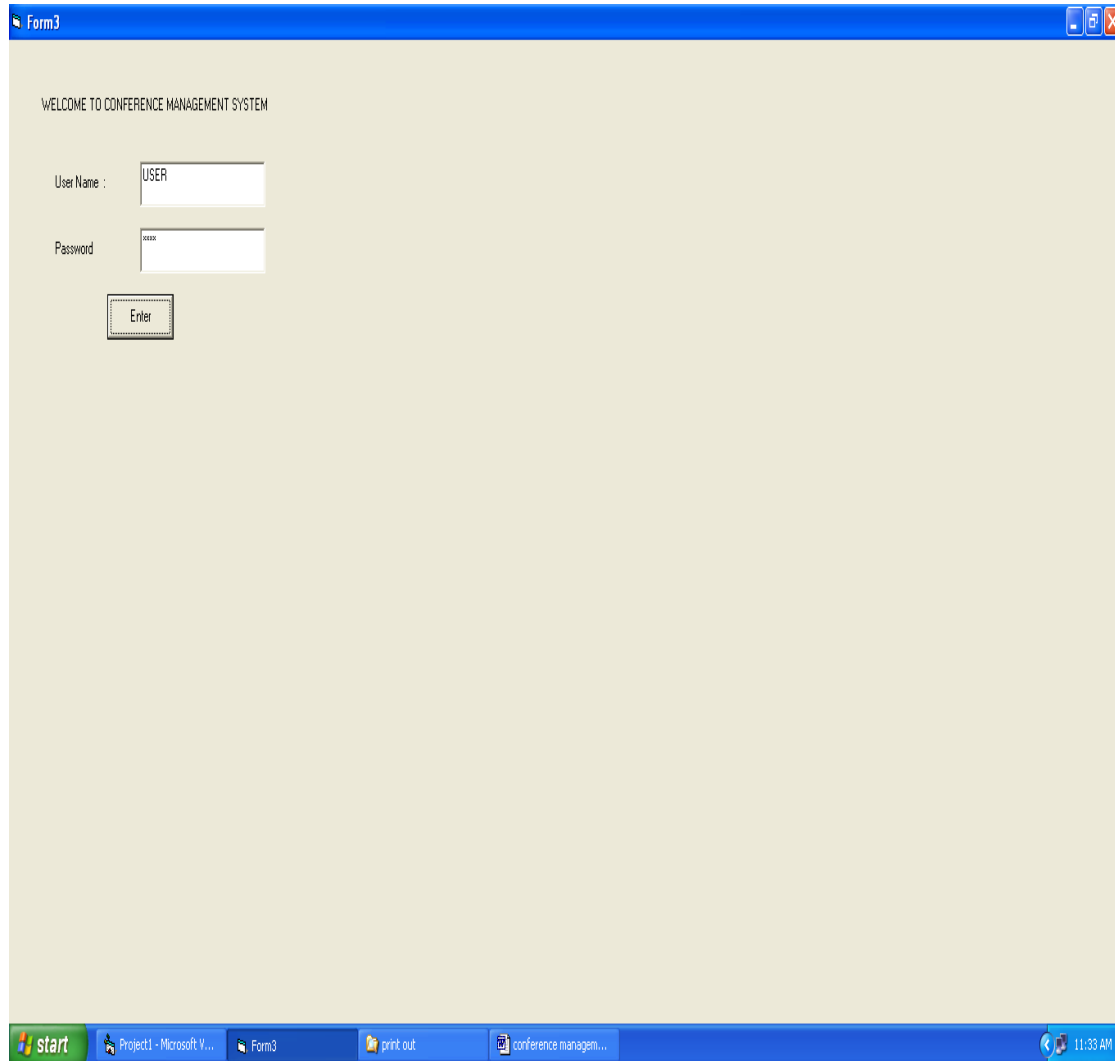
DISPLAYING THE TOPICS :

The screenshot displays a Windows XP desktop environment. A window titled "Form2" is open, showing a form titled "Available Topics". The form contains four input fields with the following values:

Field	Value
Topic	jrw
College	ssn
Date	13-10-10
Time	09:00

Below the input fields is an "Ok" button. The Windows taskbar at the bottom shows the Start button, several open applications (Project1 - Microsoft V..., Form3, Form2, print out, conference managem...), and the system clock indicating 11:33 AM.

LOGIN: USER :



The screenshot displays a Windows XP desktop environment. A window titled "Form3" is open, showing a login interface for a "CONFERENCE MANAGEMENT SYSTEM". The window has a blue title bar with standard Windows controls. The login form has a light beige background and contains the following elements:

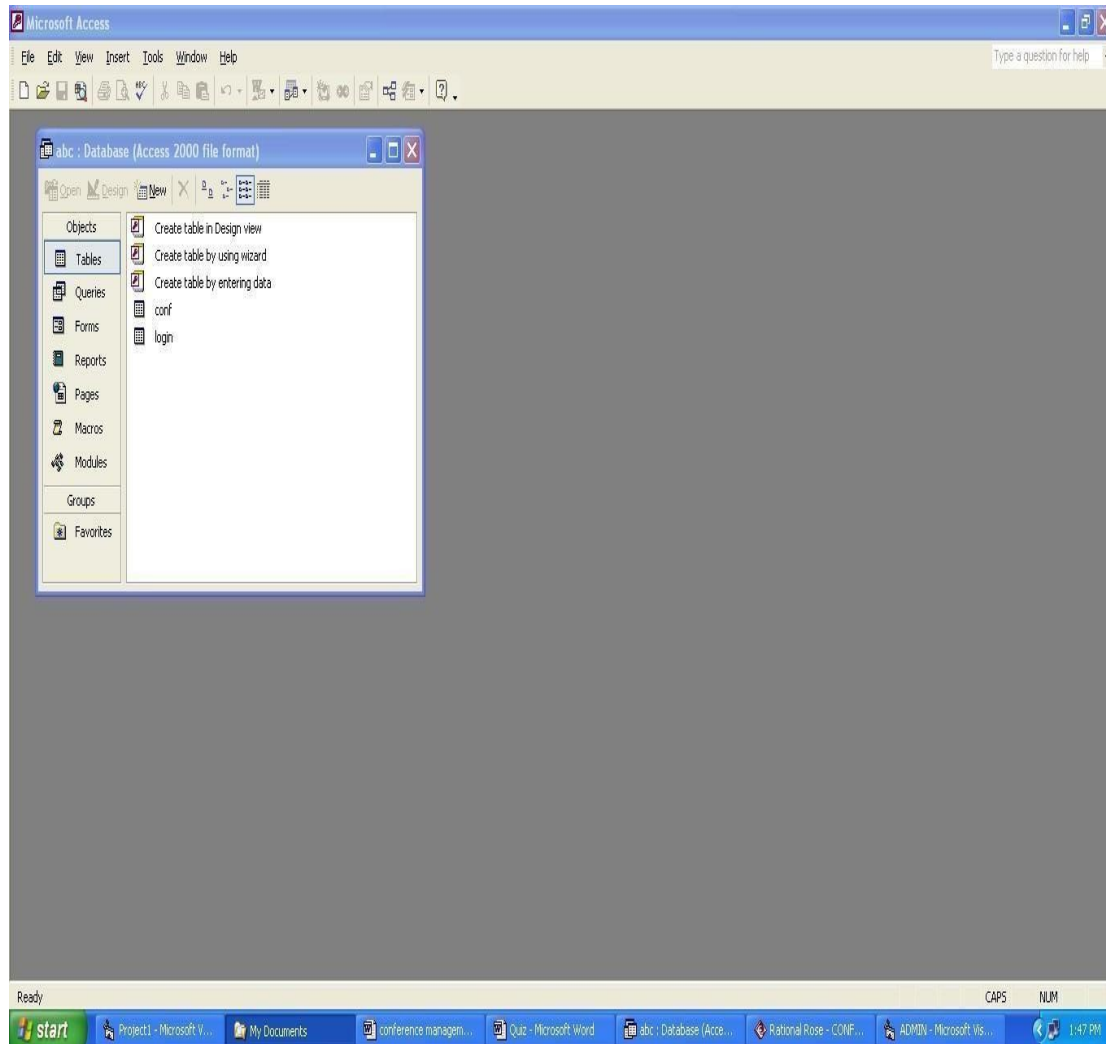
- A welcome message: "WELCOME TO CONFERENCE MANAGEMENT SYSTEM"
- A "User Name :" label next to a text input field containing the text "USER".
- A "Password" label next to a password input field containing the text "user".
- An "Enter" button below the password field.

The Windows taskbar at the bottom shows the Start button, several open applications (Project1 - Microsoft V..., Form3, print out, conference managem...), and the system clock displaying "11:33 AM".

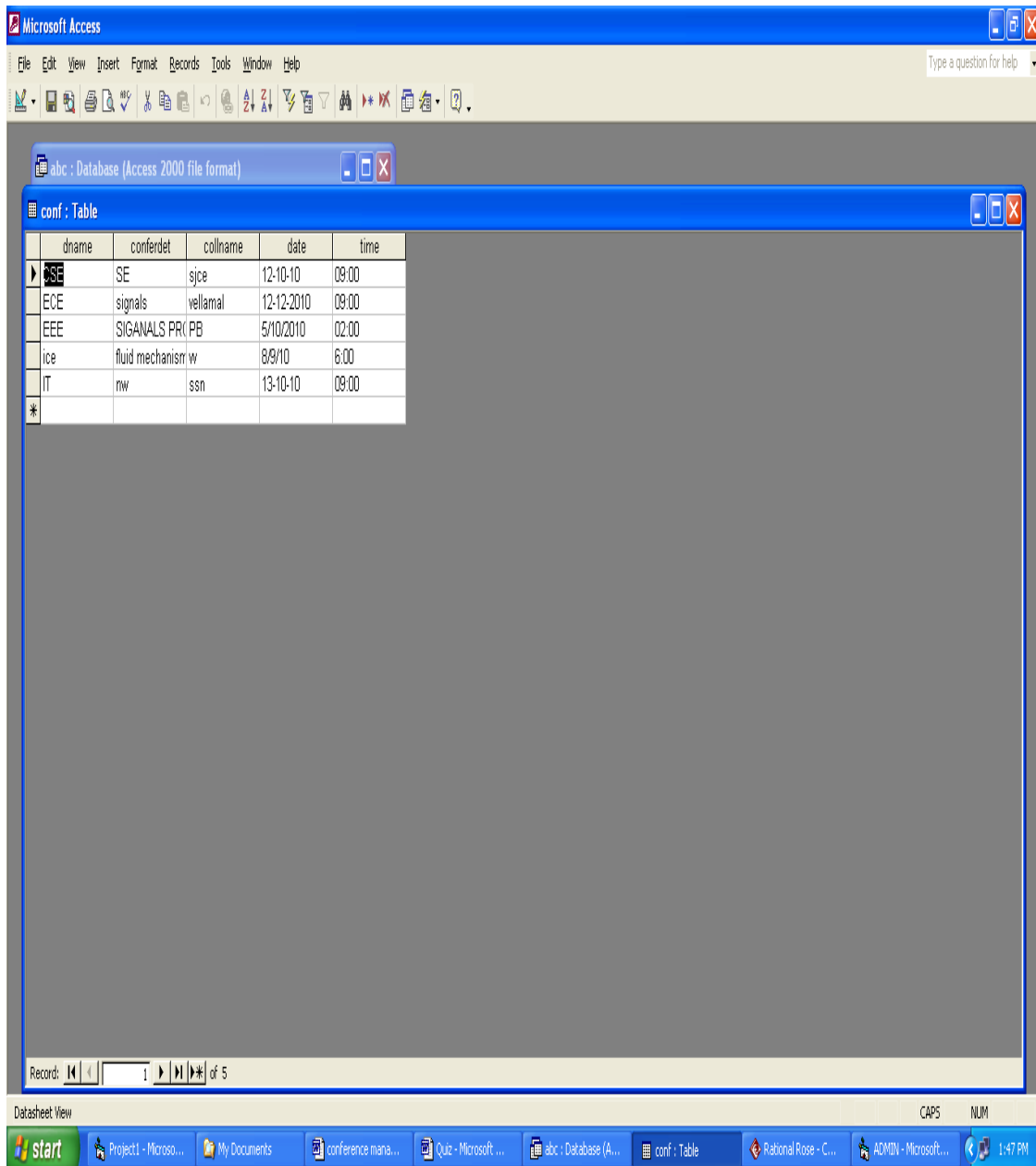
VIEW THE DETAILS FOR CONFERENCE:

The screenshot displays a Windows XP desktop environment. A window titled "Form2" is open, showing a form with the title "Available Topics". The form contains four input fields: "Topic" with the value "CSE", "College" with the value "CCE", "Date" with the value "12-10-10", and "Time" with the value "09:00". Below these fields is an "Ok" button. The taskbar at the bottom of the screen shows the "start" button, several open applications including "Project1 - Microsoft V...", "Form3", "Form2", "print out", and "conference managem...", and the system clock showing "11:34 AM".

DATABASE VIEW :



CONFERENCE DETAILS TABLE:



Microsoft Access

File Edit View Insert Format Records Tools Window Help

abc : Database (Access 2000 file format)

conf : Table

	dname	conferdet	collname	date	time
1	SE	SE	sjce	12-10-10	09:00
2	ECE	signals	vellamal	12-12-2010	09:00
3	EEE	SIGNALS PR(PB		5/10/2010	02:00
4	ice	fluid mechanism w		8/9/10	6:00
5	IT	rw	ssn	13-10-10	09:00
*					

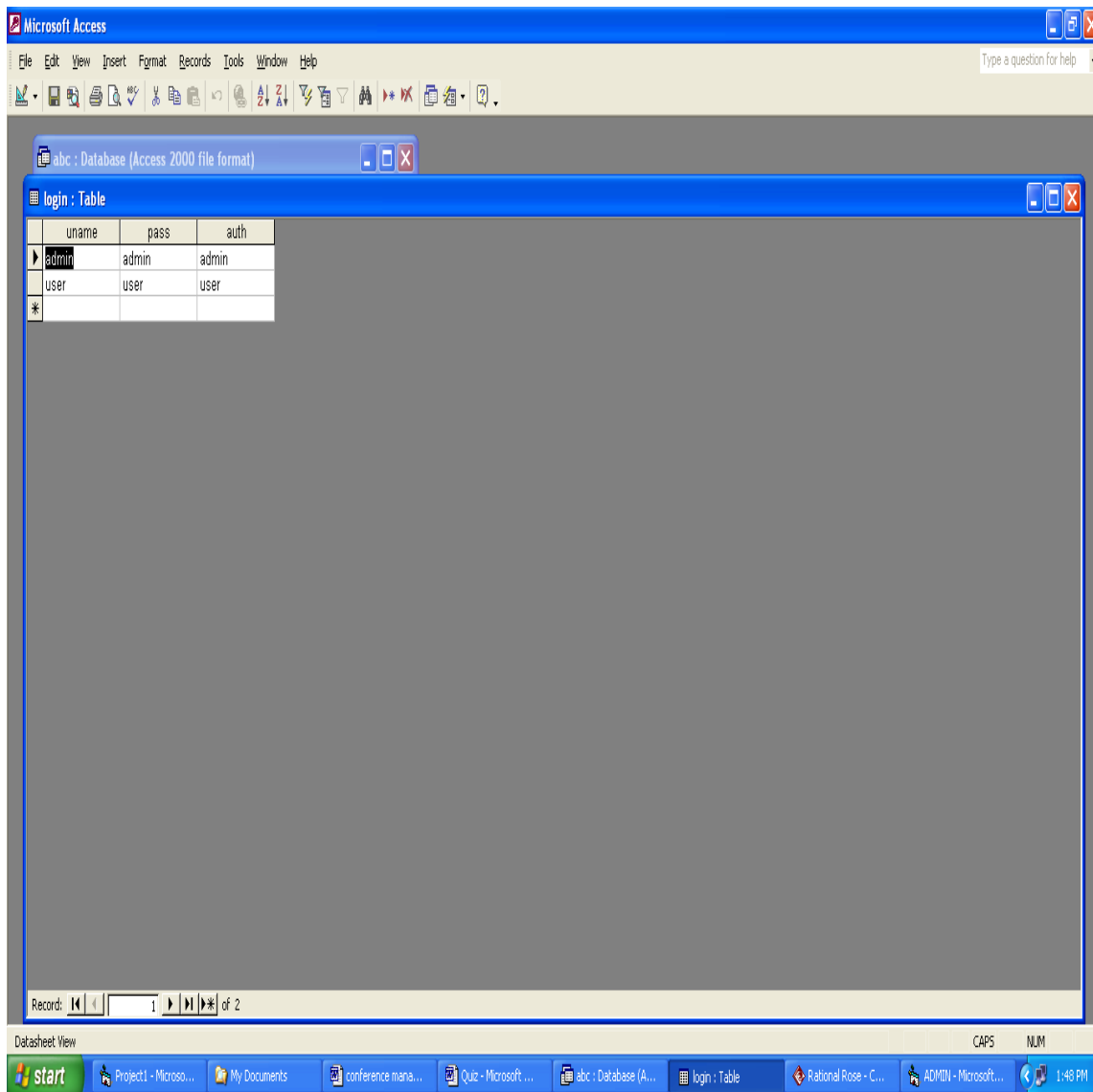
Record: 1 of 5

Datasheet View

CAPS NUM

start Project1 - Microso... My Documents conference mana... Quit - Microsoft ... abc : Database (A... conf : Table Rational Rose - C... ADMIN - Microsoft... 1:47 PM

LOGIN DATABASE:



RESULT:

Thus the Conference Management System has been designed , implemented and verified successfully.

Ex. No : 13

Date :

BPO MANAGEMENT

AIM:

To design and develop BPO Management.

PROBLEM STATEMENT:

To develop a BPO Management System. The system developed should contain the following features:

This system adopts a comprehensive approach to minimize the manual work and schedule resources, time in a cogent manner.

The client places a project order to the system and also providing the requirements for the particular project.

The BPO employee enters into the system and selects the project.

The employee classifies the project into voice and on voice based mode.

Then the same project into classified into outsourcing service type(IT/SOFTWARE, BACKOFFICE/ACCOUNTING/FINANCIAL/KLNOWLEDGE BASED).

The BPO employee processes the project and finally submits the project.

The project is delivered to the client if the payments are received.

PROJECT PROCESSING MODULE:

This use case starts when the client places the order to the BPO management system..

Flow of Events:

◆ Basic flow:

The use case starts when the client places a project order to the system and also providing the requirements for the particular project. The BPO employee enters into the system and selects the project. The employee classifies the project into voice and on voice based mode. Then the same project into classified into outsourcing service type like:

IT/SOFTWARE
CUSTOMER INTERACTION
BACKOFFICE
ACCOUNTING
FINANCIAL
KNOWLEDGE BASED.

The BPO employee process the project and finally submits the project.
The project is delivered to the client if the payments are received.

◆ **Alternative flow:**

If the BPO employee doesn't classify the service type into voice or non voice based mode, then error occurs and the project cannot be processed.

◆ **Pre- condition:**

None

Post- condition:

After completion of this use case, the information of the Client and project will be maintained by the system.

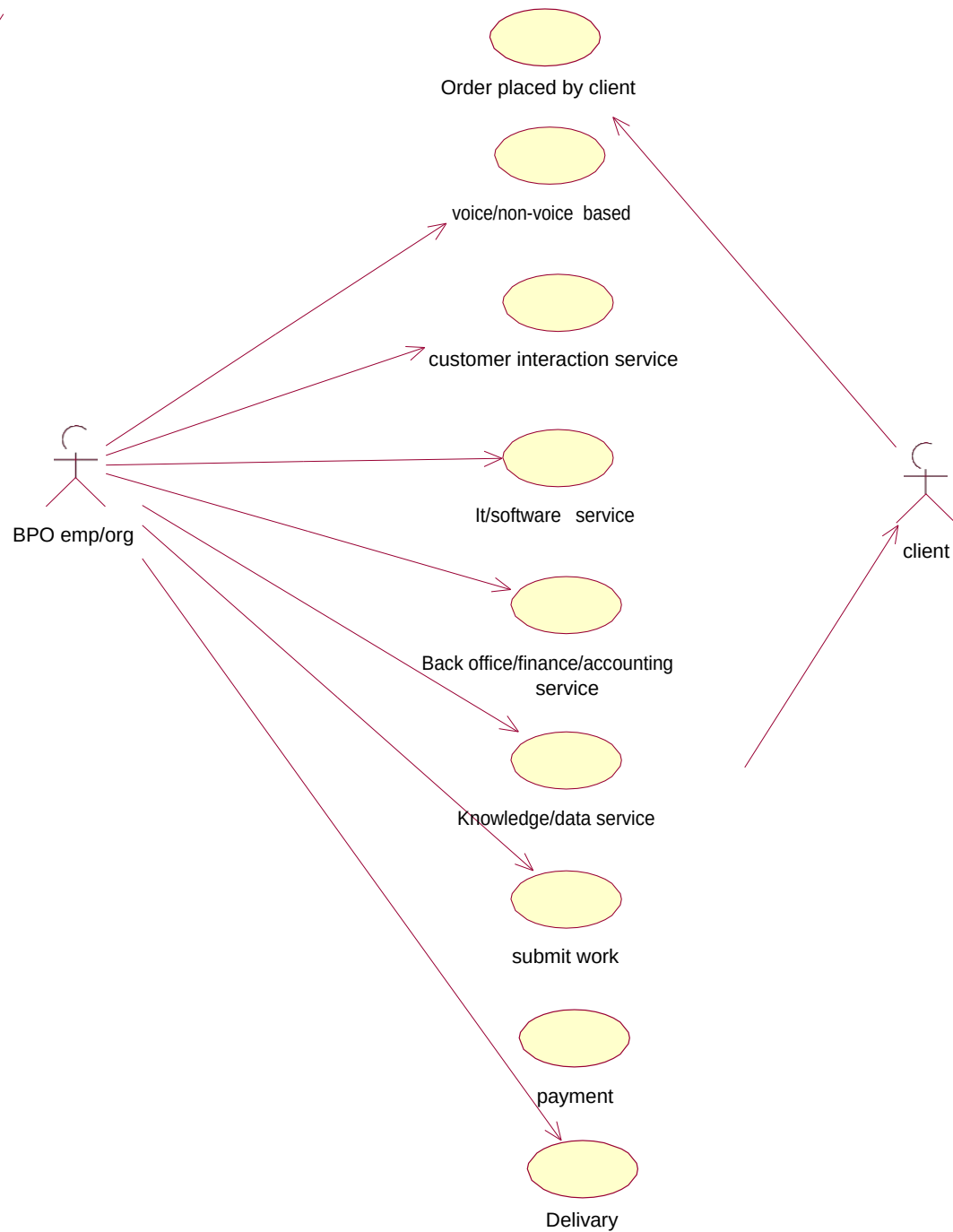
SOFTWARE REQUIREMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

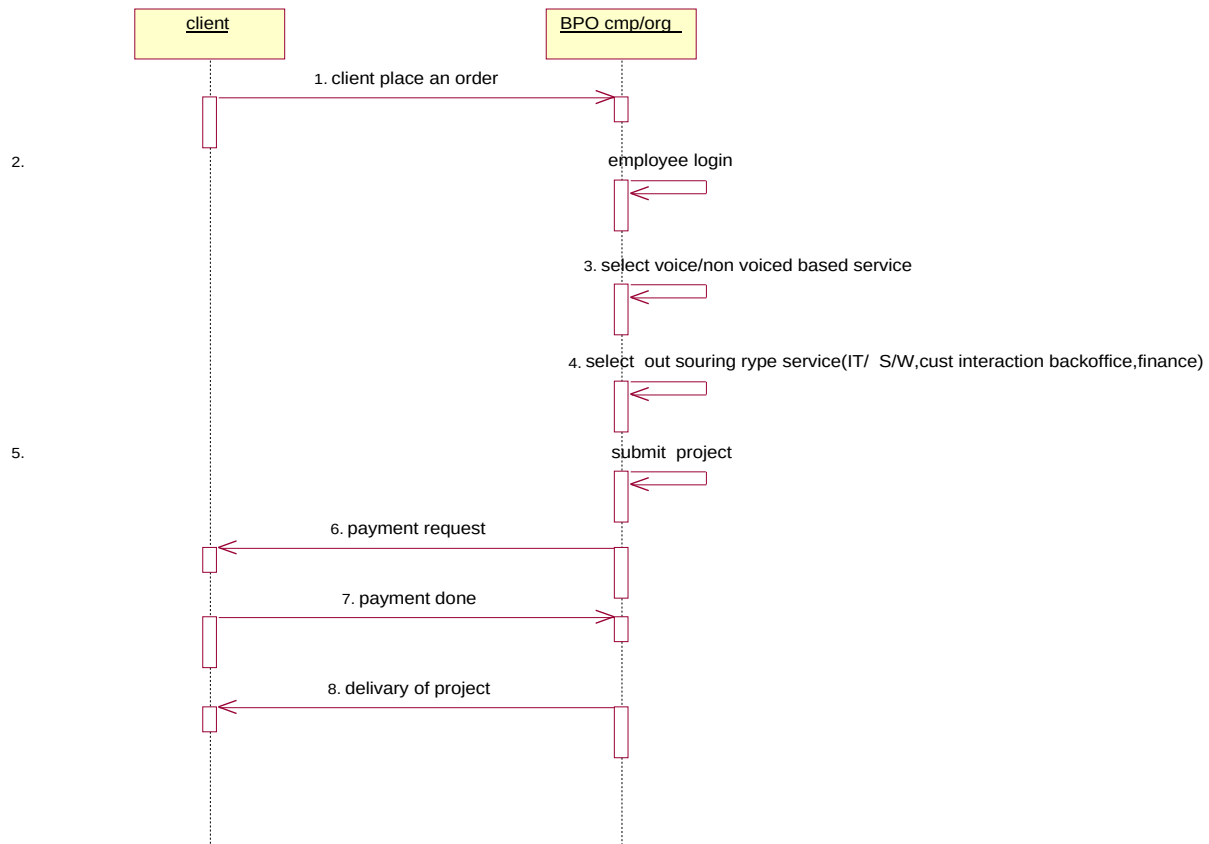
HARDWARE REQUIRMENTS:

1. 128MB RAM
2. Pentium III Processor

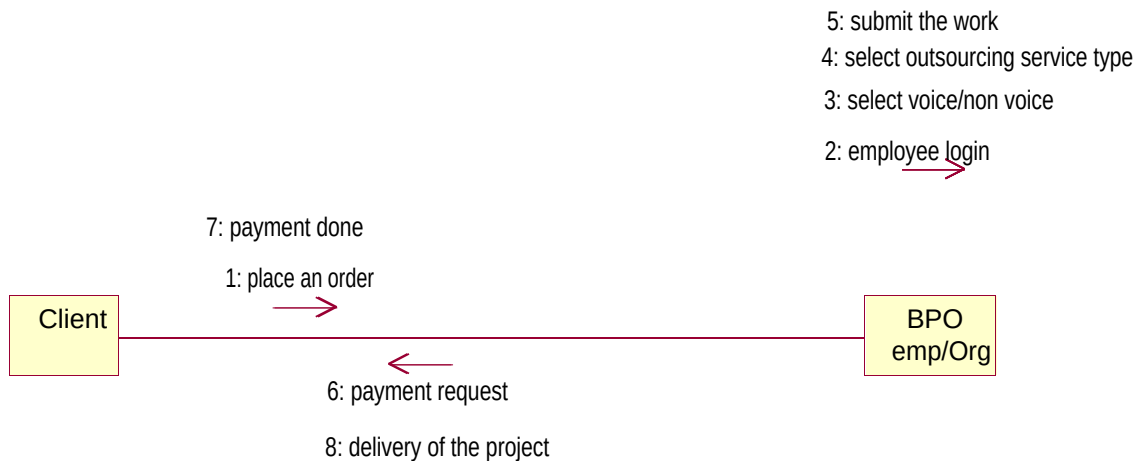
USECASE DIAGRAM:



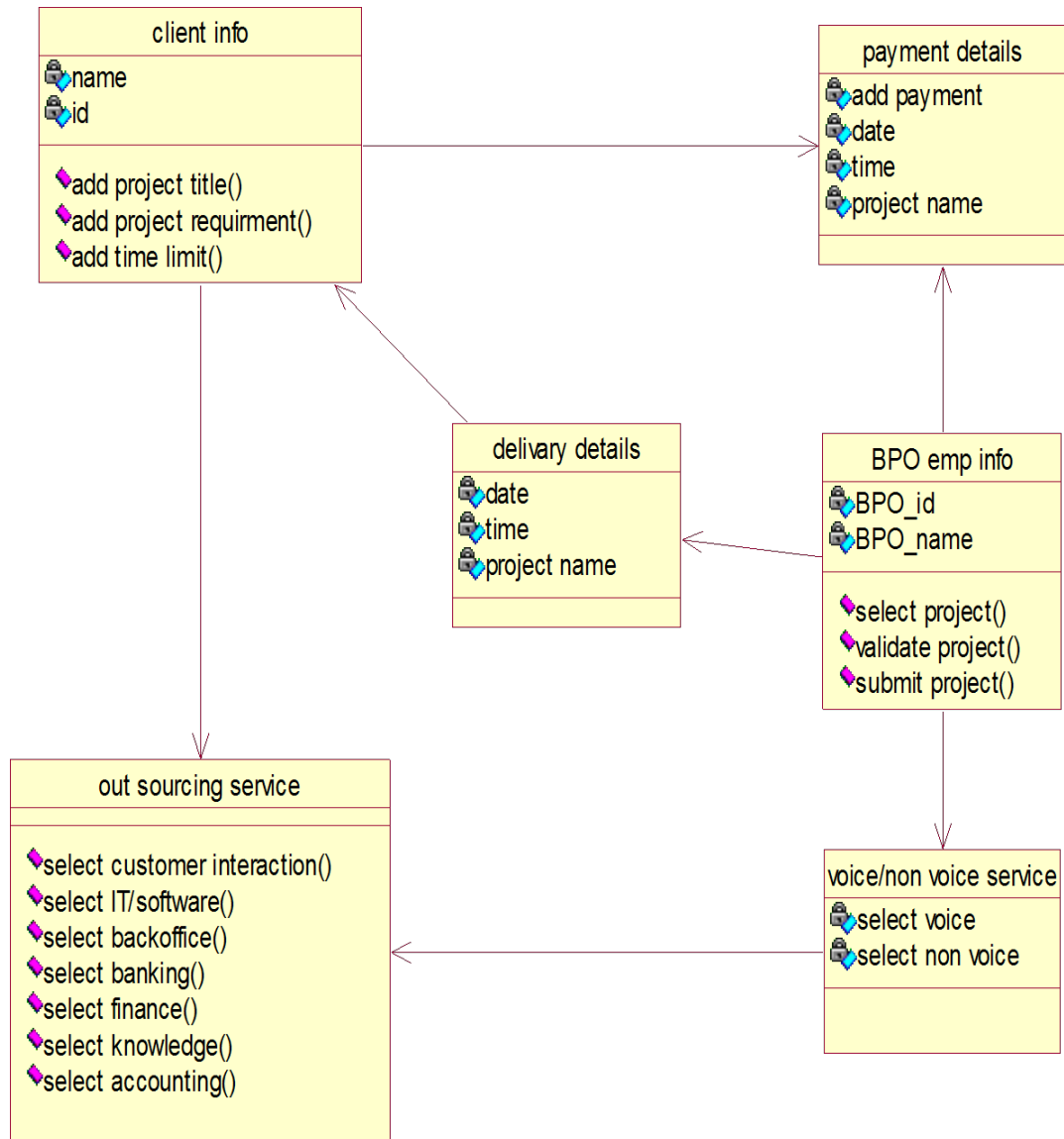
SEQUENCE DIAGRAM:



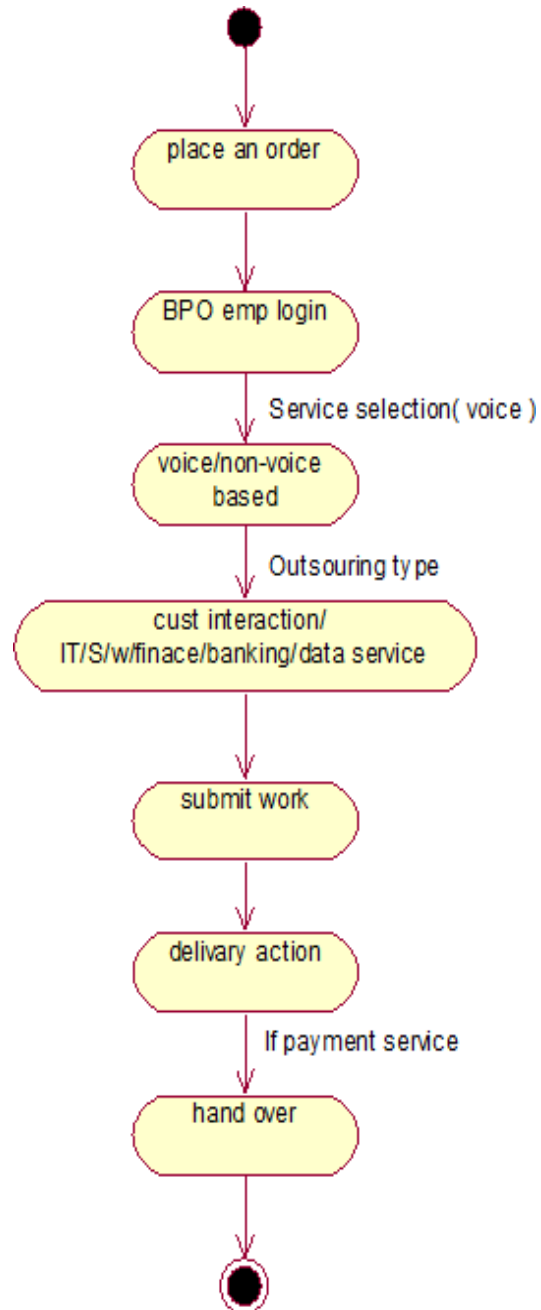
COLLABORATION DIAGRAM:



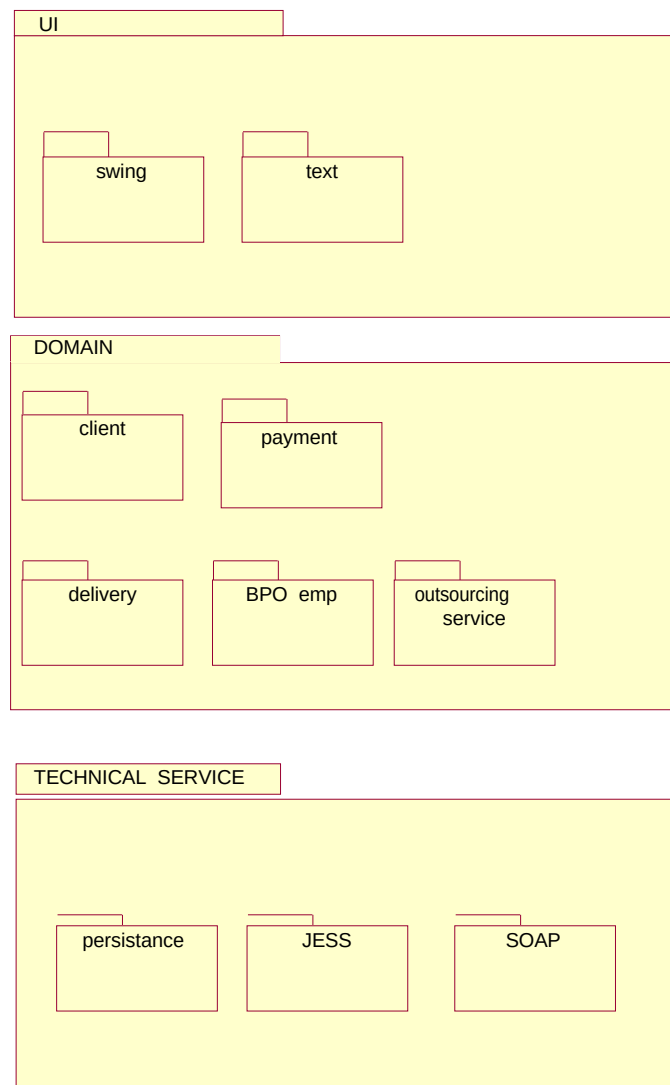
CLASS DIAGRAM:



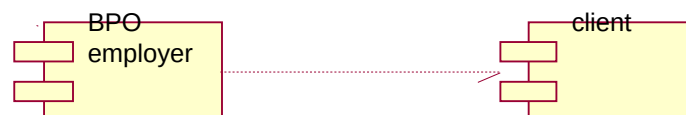
ACTIVITY DIAGRAM:



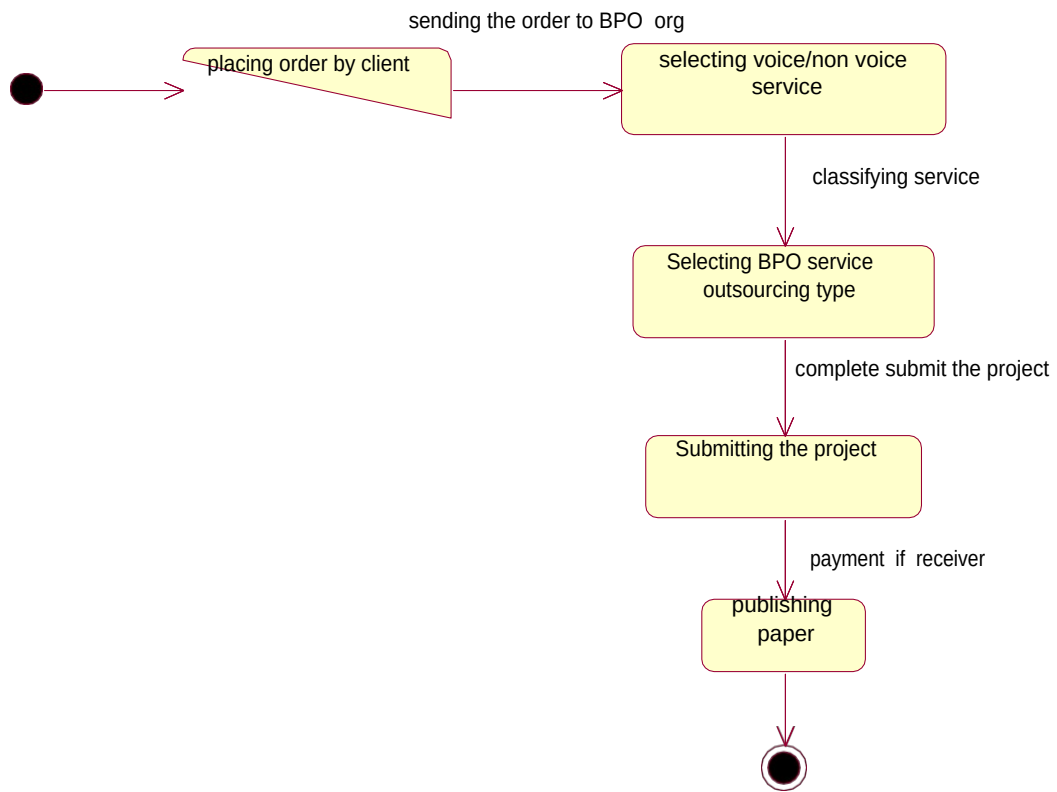
PACKAGE DIAGRAM:



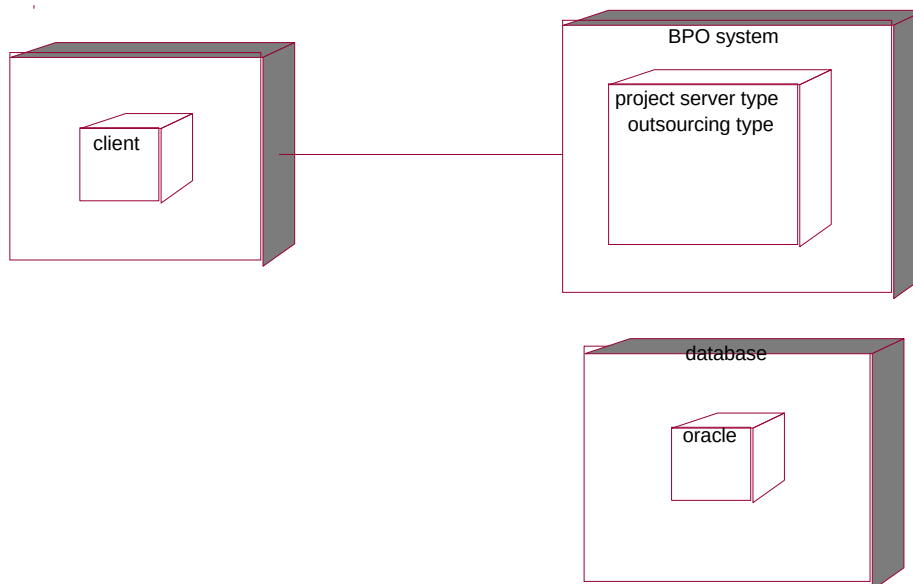
COMPONENT DIAGRAM:



STATECHART DIAGRAM:



DEPLOYMENT DIAGRAM:



SOURCE CODE:

Payment Details:

```
public class paymentDetails
{
privateintaddPayment;
privateint date;
privateint time;
privateintprojectName;
publicpaymentDetails()
{
}
}
ClientInfo:
public class paymentDetails
{
privateintaddPayment;
privateint date;
privateint time;
privateintprojectName;
publicpaymentDetails()
{
}
}
```

SAMPLE CODING LOGIN FORM

```
Private Sub Command1_Click()
If (Text1.Text = "global") Then
If (Text2.Text = "global") Then
Form1.Hide
Form2.Show
Else
MsgBox "Incorrect Login", vbOKOnly
End If
End If
End Sub
Private Sub Command2_Click()
Text1.Text = ""
Text2.Text = ""
End Sub
Private Sub Command3_Click()
End
End Sub
```

MAIN FORM:

```
Private Sub Command1_Click()  
Form2.Hide  
Form3.Show  
End Sub  
Private Sub Command2_Click()  
Form2.Hide  
Form4.Show  
End Sub  
Private Sub Command3_Click()  
Form2.Hide  
Form5.Show  
End Sub  
Private Sub Command4_Click()  
Form2.Hide  
Form6.Show  
End Sub  
Private Sub Command5_Click()  
End  
End Sub
```

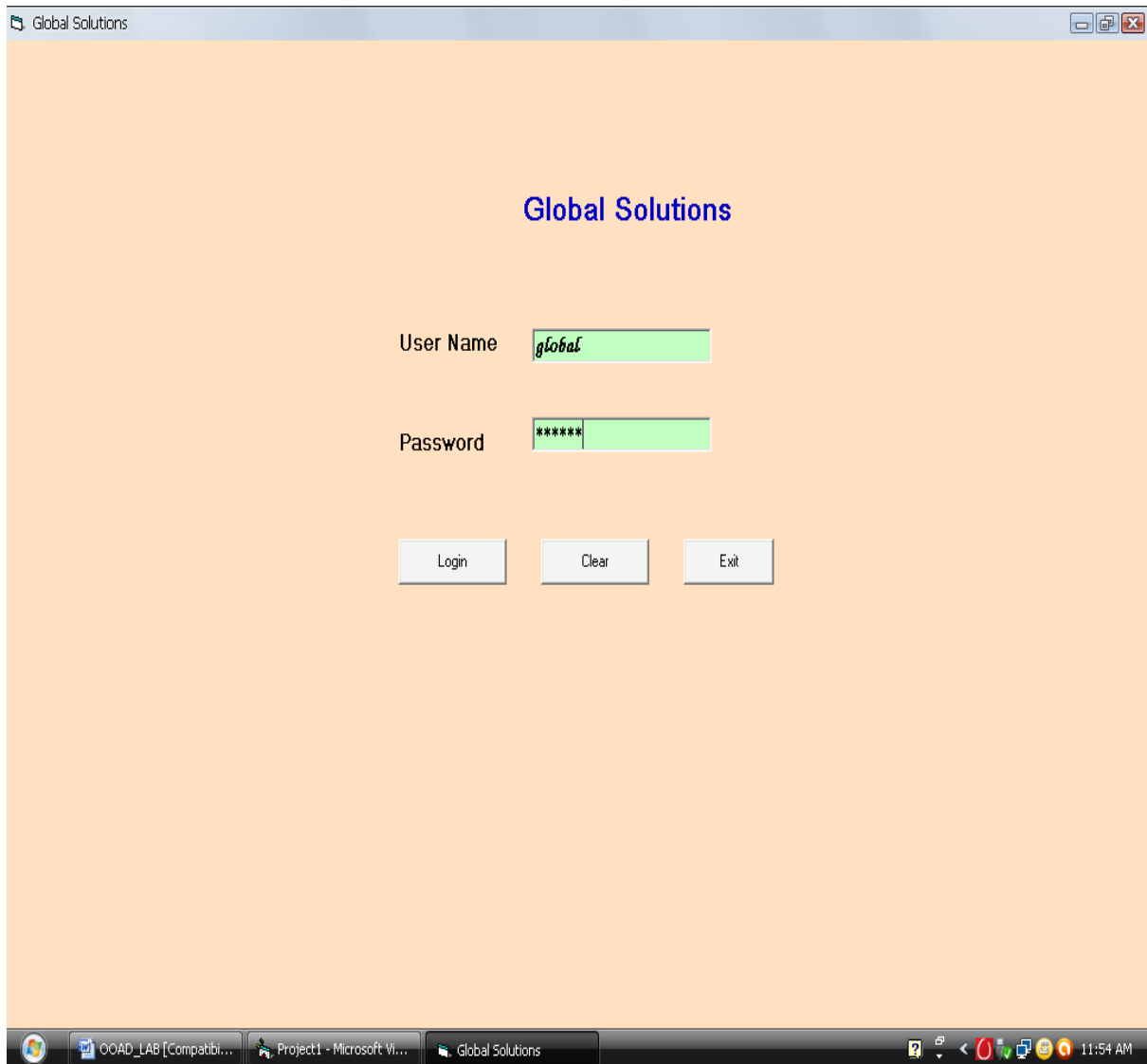
ORDER FORM:

```
Private Sub Command1_Click()  
Adodc1.Recordset.AddNew  
MsgBox " orderd", vbonly  
End Sub  
Private Sub Command2_Click()  
Adodc1.Recordset.Delete  
End Sub  
Private Sub Command3_Click()  
Text1.Text = ""  
Text2.Text = ""  
Text3.Text = ""  
Text4.Text = ""  
Text5.Text = ""  
Text6.Text = ""  
Text7.Text = ""  
End Sub  
Private Sub Command4_Click()  
Form3.Hide  
Form2.Show  
End Sub  
Private Sub Command5_Click()  
End
```

```
End Sub  
Private Sub Command6_Click()  
DataReport1.Show  
End Sub
```

OUTPUT:

LOGIN:



The screenshot shows a Windows application window titled "Global Solutions". The window has a light orange background. In the center, the text "Global Solutions" is displayed in a blue, serif font. Below this, there are two input fields. The first is labeled "User Name" and contains the text "global". The second is labeled "Password" and contains six asterisks "*****". Below the input fields, there are three buttons: "Login", "Clear", and "Exit". The window is running on a Windows operating system, as evidenced by the taskbar at the bottom, which shows several open applications including "OOAD_LAB [compatibi...", "Project1 - Microsoft Vi...", and "Global Solutions". The system clock in the bottom right corner indicates the time is 11:54 AM.

SERVICES:



IT Services:

Global Services / IT

IT Services

BOP Employee Name

Employee ID

Customer Name

Address

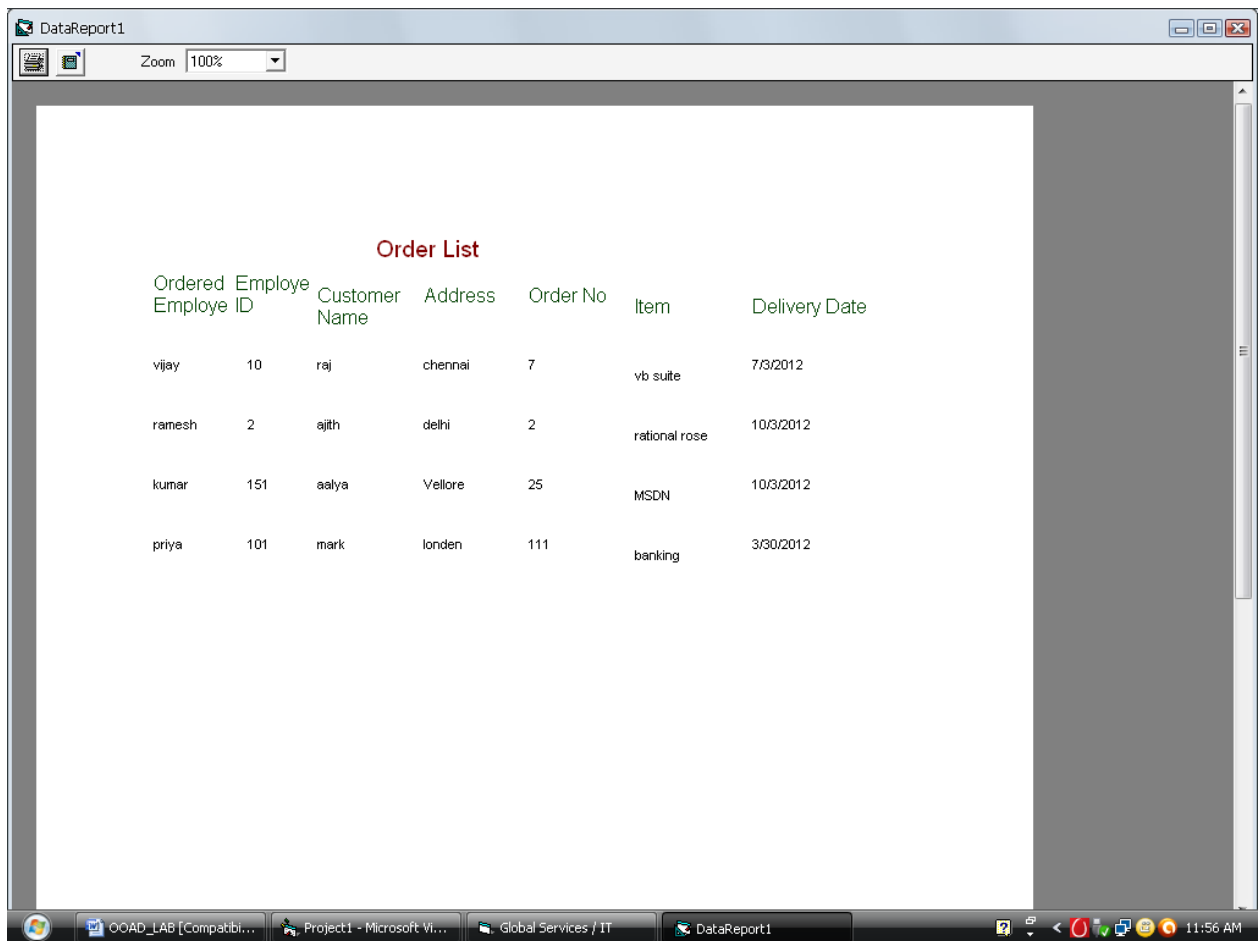
Order No

Item Name

Delivery Date

OOAD_LAB [Compatibi... Project1 - Microsoft Vi... Global Services / IT 11:55 AM

DATABASE VIEW:



Ordered Employee ID	Employee	Customer Name	Address	Order No	Item	Delivery Date
vijay	10	raj	chennai	7	vb suite	7/3/2012
ramesh	2	ajith	delhi	2	rational rose	10/3/2012
kumar	151	aalya	Vellore	25	MSDN	10/3/2012
priya	101	mark	londen	111	banking	3/30/2012

RESULT:

Thus the BPO Management has been designed, implemented and verified successfully.

Ex. No : 14

Date :

LIBRARY MANAGEMENT SYSTEM

AIM:

To design and develop Library Management System.

PROBLEM STATEMENT:

The library management system is a software system that issues books and magazines to registered students only. The student has to login after getting registered to the system. The borrower of the book can perform various functions such as searching for desired book, get the issued book and return the book.

LIBRARY MANAGEMENT SYSTEM MODULE: :

This use case starts when the librarian enters the system using his/her username and password.

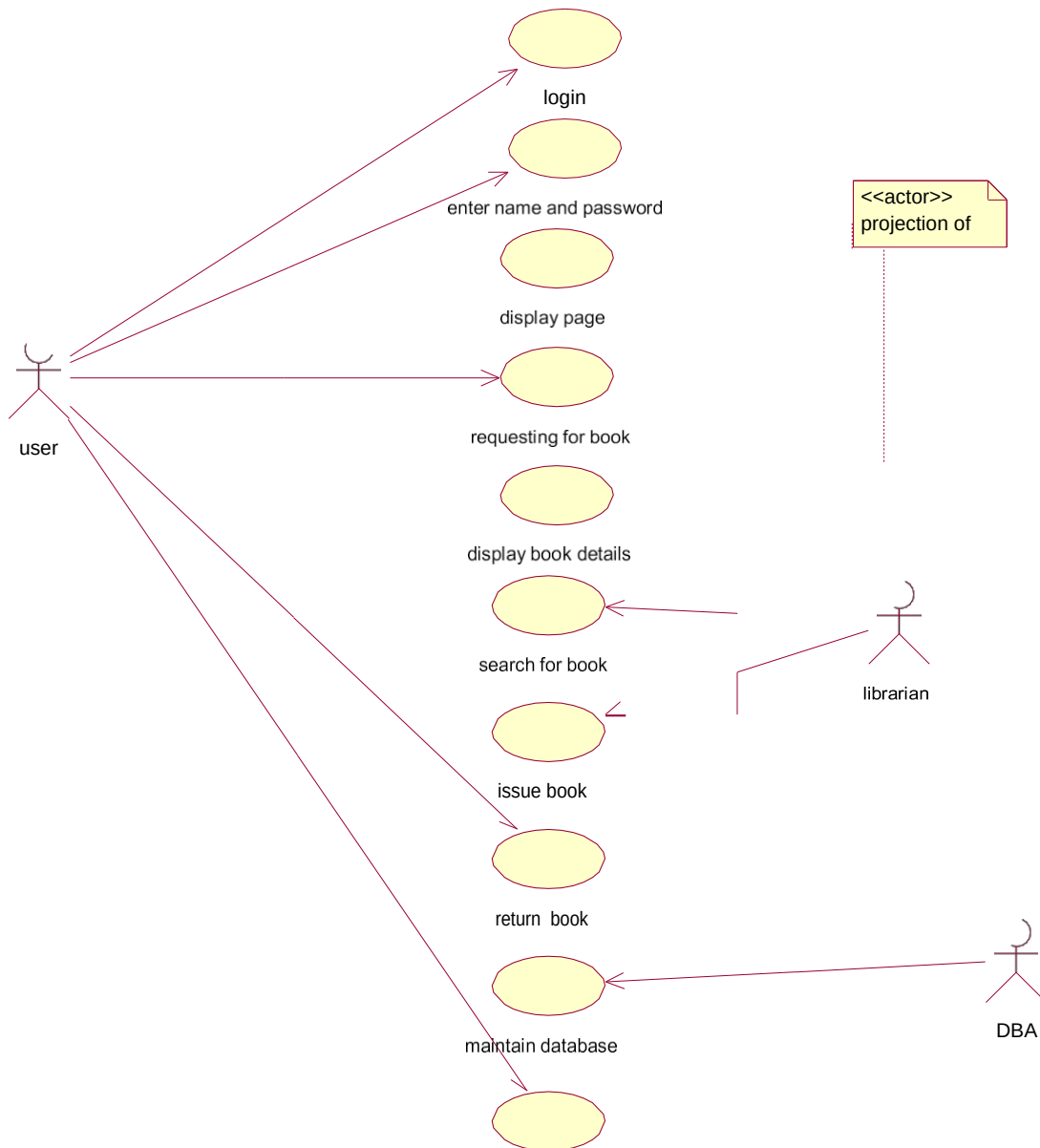
SOFTWARE REQUIREMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

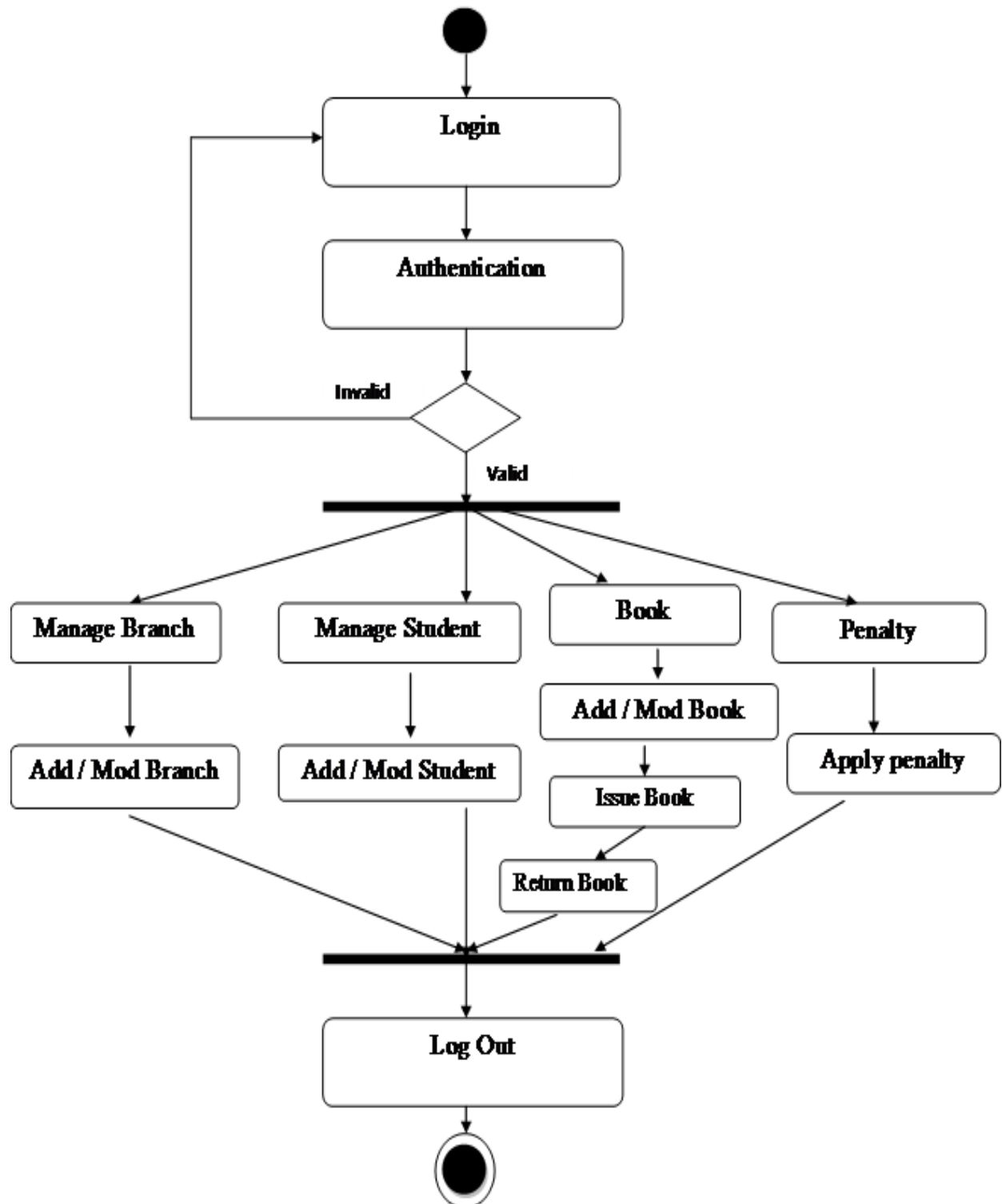
HARDWARE REQUIREMENTS:

1. 128MB RAM
2. Pentium III Processor

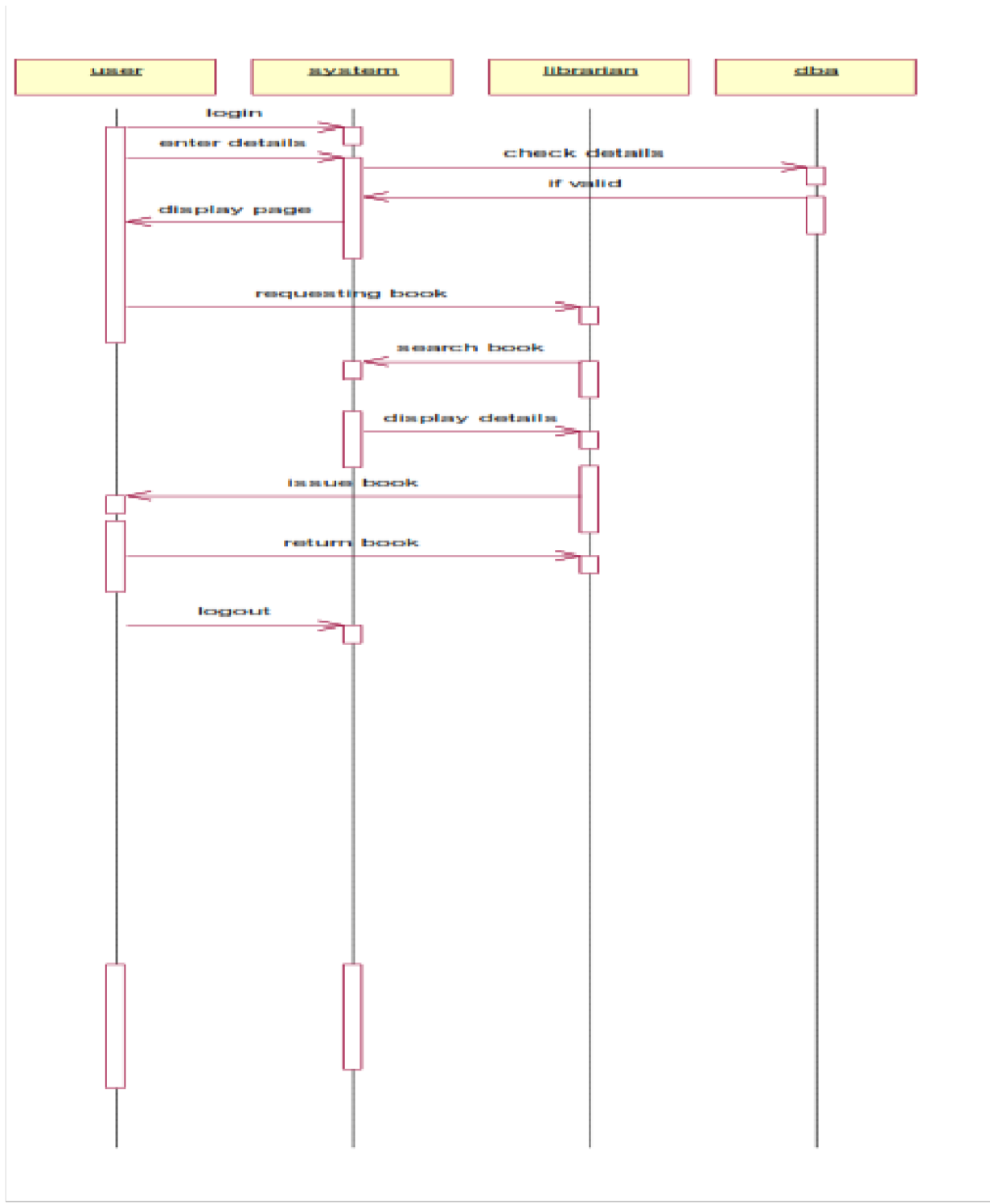
USE CASE DIAGRAM :



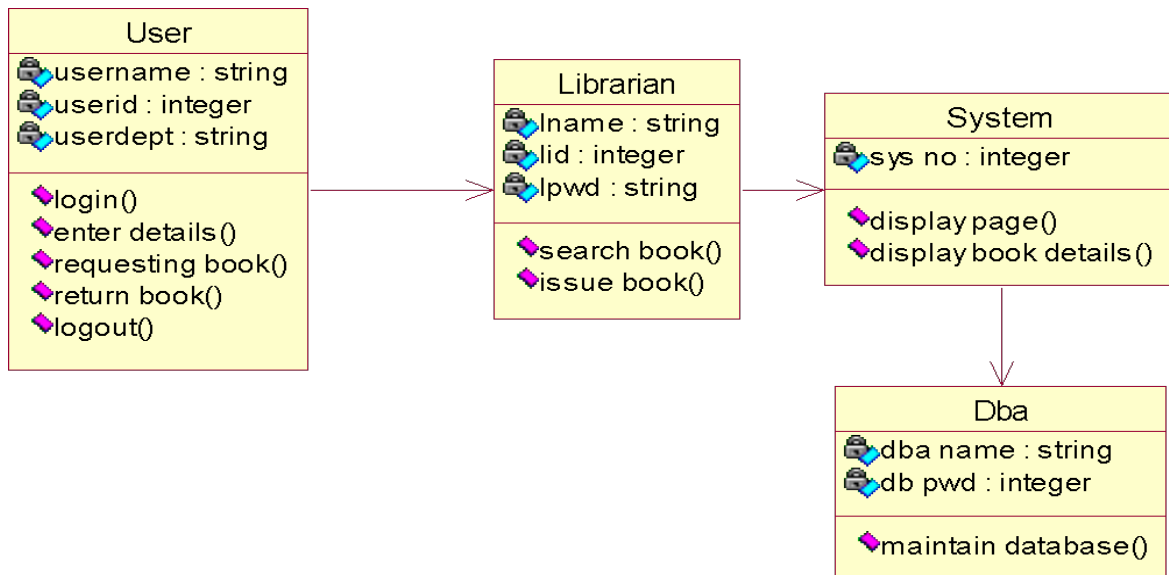
ACTIVITY DIAGRAM:



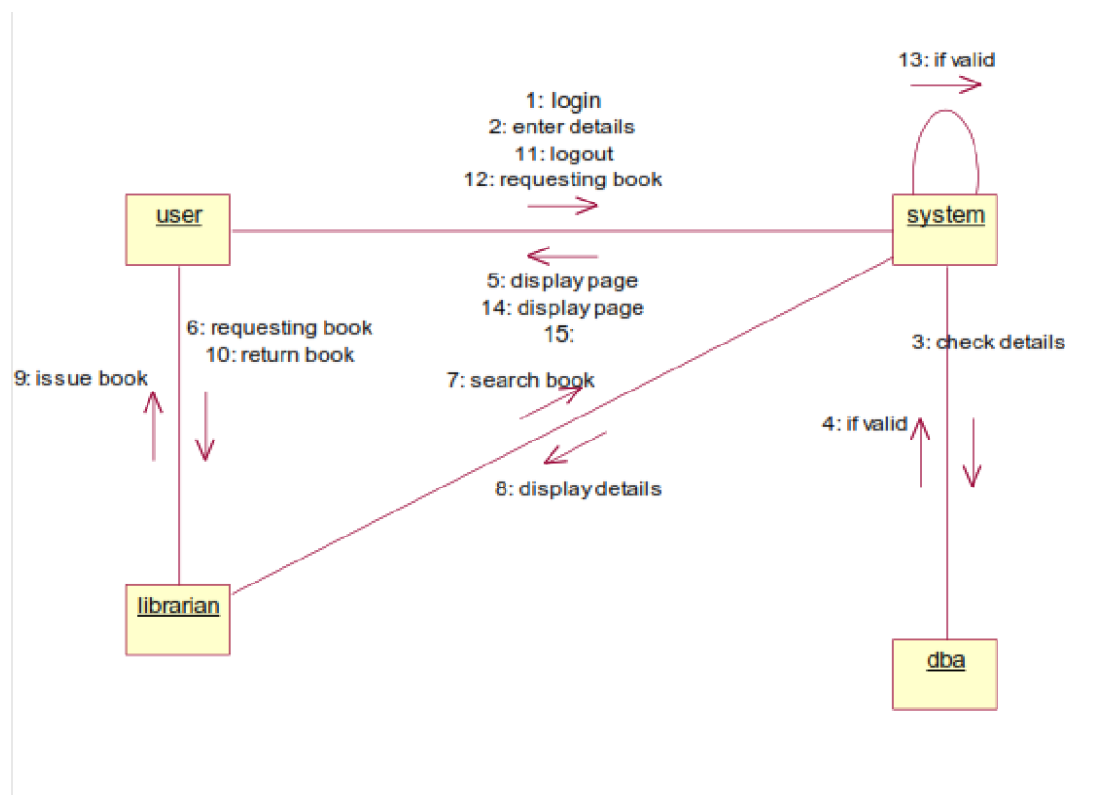
SEQUENCE DIAGRAM :



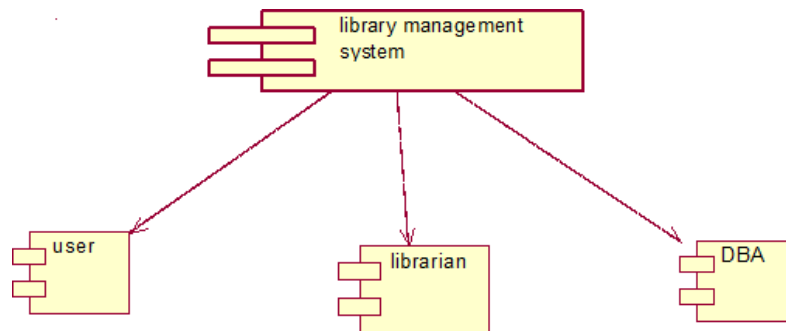
CLASS DIAGRAM :



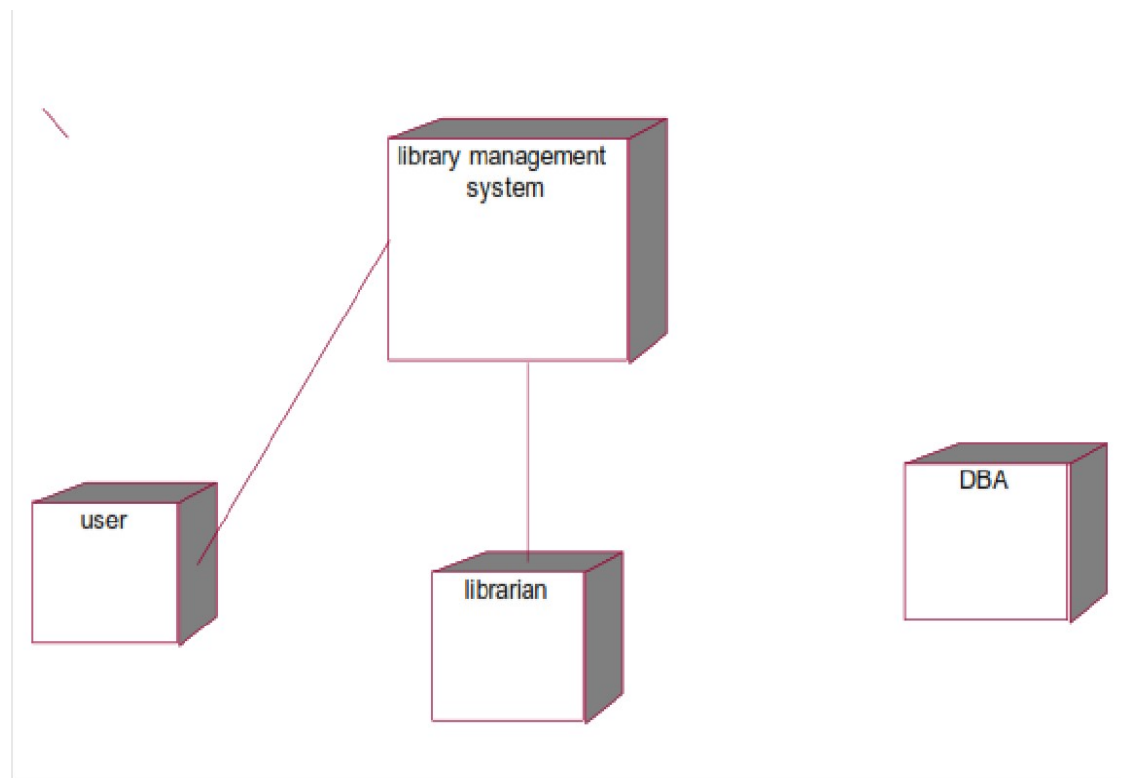
COLLABORATION DIAGRAM:



COMPONENT DIAGRAM :



DEPLOYMENT DIAGRAM :



SOURCE CODE:

FORM 1:

```
Private Sub Command1_Click()  
If Combo1.Text="ADMIN" And Text1.Text="123" Then  
MDIForm1.Show  
Elseif Combo1.Text="USER" And Text1.Text="stud" Then  
Form5.Show  
Else  
MsgBox ("INCORRECT LOGIN")  
End if  
End Sub  
  
Private Sub Form_Load()  
Combo1.AddItem ("ADMIN")  
Combo1.AddItem ("USER")  
End Sub
```

FORM 2:

```
Dim db As New ADODB.Connection  
Dim rs As New ADODB.Recordset  
Dim db1 As New ADODB.Connection  
Dim rs1 As New ADODB.Recordset  
Dim a As Integer  
Private Sub Command1_Click()  
a = Text3.Text  
rs.MoveFirst  
While (rs.EOF = False)  
If (a = rs(0)) Then  
rs1.AddNew  
rs1(0) = rs(0)  
rs1(1) = rs(1)  
rs1(2) = rs(2)  
rs1(3) = rs(3)  
rs1(4) = rs(4)
```

```

rs1.Update
rs.Delete
MsgBox ("BOOK ISSUED")
End If
rs.MoveNext
Wend
rs.MoveLast
If (a = rs(0)) Then
rs1.AddNew
rs1(0) = rs(0)
rs1(1) = rs(1)
rs1(2) = rs(2)
rs1(3) = rs(3)
rs1(4) = rs(4)
rs1.Update
rs.Delete
MsgBox ("BOOK ISSUED")
End If
End Sub
Private Sub Command2_Click()
MDIForm1.Show
End Sub
Private Sub Form_Load()
db.CursorLocation = adUseClient
db.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data
Source=oracle;Persist
Security Info=True"
rs.Open "book", db, adOpenDynamic, adLockOptimistic
db1.CursorLocation = adUseClient
db1.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data
Source=oracle;Persist
Security Info=True"
rs1.Open "issued", db, adOpenDynamic, adLockOptimistic
End Sub
Dim db As New ADODB.Connection
Dim rs As New ADODB.Recordset
Dim db1 As New ADODB.Connection
Dim rs1 As New ADODB.Recordset
Dim a As Integer
Private Sub Command1_Click()

```

```

a = Text3.Text
rs.MoveFirst
While (rs.EOF = False)
If (a = rs(0)) Then
rs1.AddNew
rs1(0) = rs(0)
rs1(1) = rs(1)
rs1(2) = rs(2)
rs1(3) = rs(3)
rs1(4) = rs(4)
rs1.Update
rs.Delete
MsgBox ("BOOK ISSUED")
End If
rs.MoveNext
Wend
rs.MoveLast
If (a = rs(0)) Then
rs1.AddNew
rs1(0) = rs(0)
rs1(1) = rs(1)
rs1(2) = rs(2)
rs1(3) = rs(3)
rs1(4) = rs(4)
rs1.Update
rs.Delete
MsgBox ("BOOK ISSUED")
End If
End Sub
Private Sub Command2_Click()
MDIForm1.Show
End Sub
Private Sub Form_Load()
db.CursorLocation = adUseClient
db.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data
Source=oracle;Persist
Security Info=True"
rs.Open "book", db, adOpenDynamic, adLockOptimistic
db1.CursorLocation = adUseClient
db1.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data

```

```

Source=oracle;Persist
Security Info=True"
rs1.Open "issued", db, adOpenDynamic, adLockOptimistic
End Sub

```

FORM 3:

```

Dim db As New ADODB.Connection
Dim rs As New ADODB.Recordset
Dim db1 As New ADODB.Connection
Dim rs1 As New ADODB.Recordset
Dim b As Integer
Private Sub Command1_Click()
b = Text3.Text
rs1.MoveFirst
While (rs1.EOF = False)
If (b = rs1(0)) Then
rs.AddNew
rs(0) = rs1(0)
rs(1) = rs1(1)
rs(2) = rs1(2)
rs(3) = rs1(3)
rs(4) = rs1(4)
rs.Update
rs1.Delete
MsgBox ("BOOK RETURNED")
End If
rs1.MoveNext
Wend
rs1.MoveLast
If (b = rs1(0)) Then
rs.AddNew
rs(0) = rs1(0)
rs(1) = rs1(1)
rs(2) = rs1(2)
rs(3) = rs1(3)
rs(4) = rs1(4)
rs.Update
rs1.Delete
MsgBox ("BOOK RETURNED")

```

```

End If
End Sub
Private Sub Command2_Click()
MDIForm1.Show
End Sub
Private Sub Command3_Click()
Text1.Text = " "
Text2.Text = " "
Text3.Text = " "
End Sub
Private Sub Form_Load()
db.CursorLocation = adUseClient
db.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data
Source=oracle;Persist
Security Info=True"
rs.Open "book", db, adOpenDynamic, adLockOptimistic
db1.Open "Provider=MSDAORA.1;Password=tiger;User ID=scott;Data
Source=oracle;Persist
Security Info=True"
rs1.Open "issued", db, adOpenDynamic, adLockOptimistic
End Sub

```

FORM 4:

```

Private Sub Command1_Click()
Form4.Show
End Sub
Private Sub Command2_Click()
Form3.Show
End Sub
Private Sub BOOKENTRY_Click()
Form2.Show
End Sub
Private Sub EXIT_Click()
End
End Sub
Private Sub ISSUE_Click()
Form3.Show
End Sub

```

```
Private Sub RETURN_Click()  
Form4.Show  
End Sub  
Private Sub SEARCH_Click()  
DataReport1.Show  
End Sub  
Private Sub STOCK_Click()  
DataReport1.Show  
End Sub
```

OUTPUT:

USER LOGIN FORM:

LOGIN

USER LOGIN

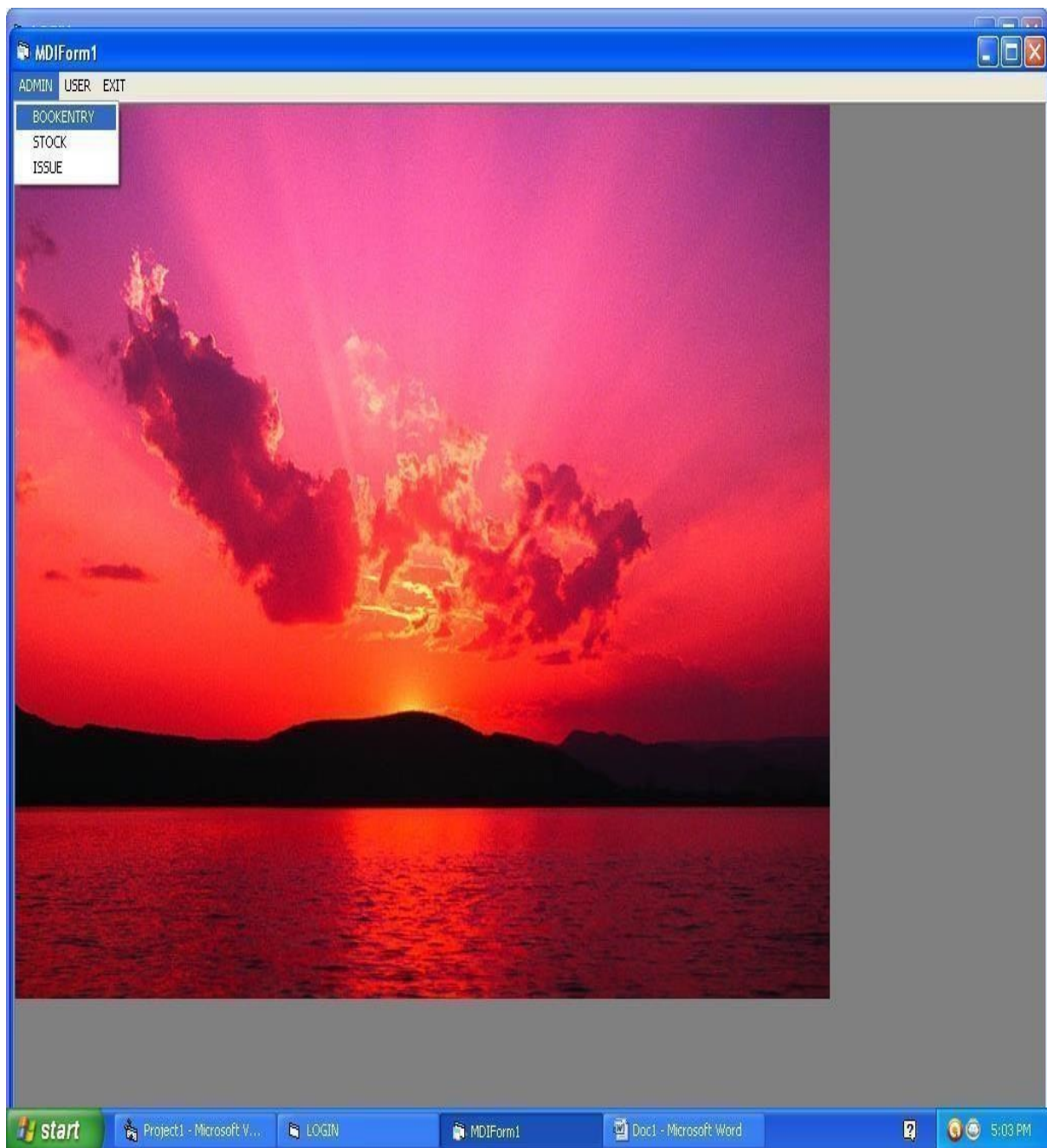
USER NAME ADMIN

PASSWORD \$\$\$

OK CANCEL

start Project1 - Microsoft V... LOGIN 5:02 PM

MDI FORM:



BOOK ENTRY FORM:

BOOK ENTRY

BOOK ID: 100201

BOOK NAME: Visual Basic

AUTHOR NAME: Sathya Priya

PUBLICATION: Tata

EDITION: Second

OK CANCEL HOME

start Project1 - Microsoft ... LOGIN MDIForm1 BOOK ENTRY Doc1 - Microsoft Word 5:06 PM

BOOK ISSUE FORM:

BOOK ISSUE

<i>USERID</i>	30045
<i>USERNAME</i>	Kavitha
<i>BOOK ID</i>	2000103

start Project1 - Microsoft ... LOGIN MDIForm1 Form3 Doc1 - Microsoft Word 5:08 PM

BOOK RETURN FORM:

Form4

BOOK RETURN

USER ID 300463

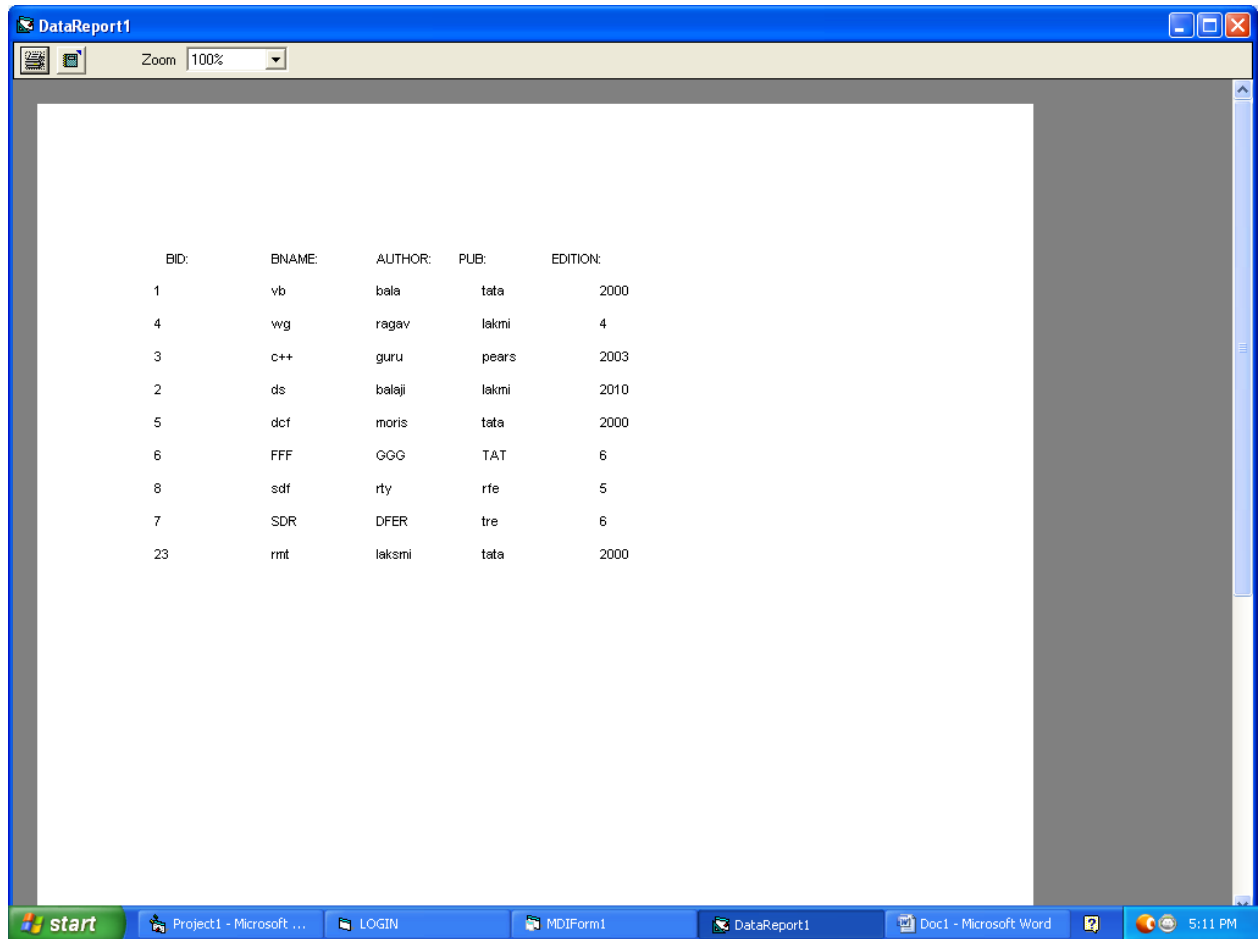
USER NAME Reha

BOOK ID 2003987

RETURN HOME CANCEL

start Project1 - Microsoft ... LOGIN MDIForm1 Form4 Doc1 - Microsoft Word 5:10 PM

DATA REPORT FORM :



BID:	BNAME:	AUTHOR:	PUB:	EDITION:
1	vb	bala	tata	2000
4	wg	ragav	lakmi	4
3	c++	guru	pears	2003
2	ds	balaji	lakmi	2010
5	dcf	moris	tata	2000
6	FFF	GGG	TAT	6
8	sdf	rty	rfe	5
7	SDR	DFER	tre	6
23	rmt	laksmi	tata	2000

RESULT :

Thus the Library Management System has been designed, implemented and verified successfully

Ex.No :15

Date :

STUDENT INFORMATION SYSTEM

AIM:

To design and develop Student Information System.

PROBLEM STATEMENT:

The student must register by entering the name and password to login the form. The admin select the particular student to view the details about that student and maintaining the student details. This process of student information system is described sequentially through following steps. The student registers the system. The admin login to the student information system. He/she search for the list of students. Then select the particular student. Then view the details of that student. After displaying the student details then logout.

STUDENT INFORMATION SYSTEM MODULE : :

This use case starts when the students enters the system using his/her username and password.

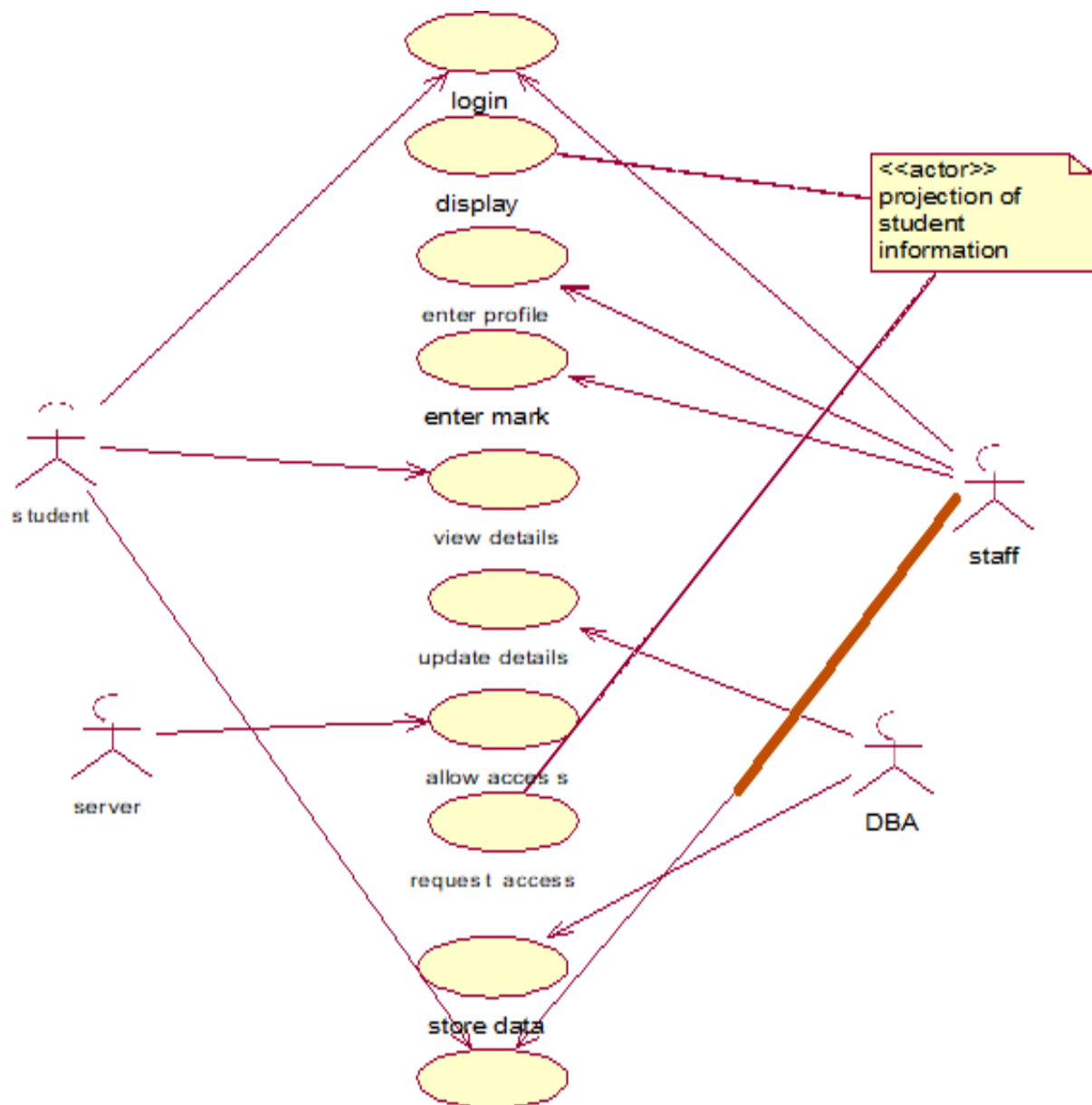
SOFTWARE REQUIEMENTS:

1. Microsoft Visual Basic 6.0
2. Rational Rose
3. Microsoft Access.

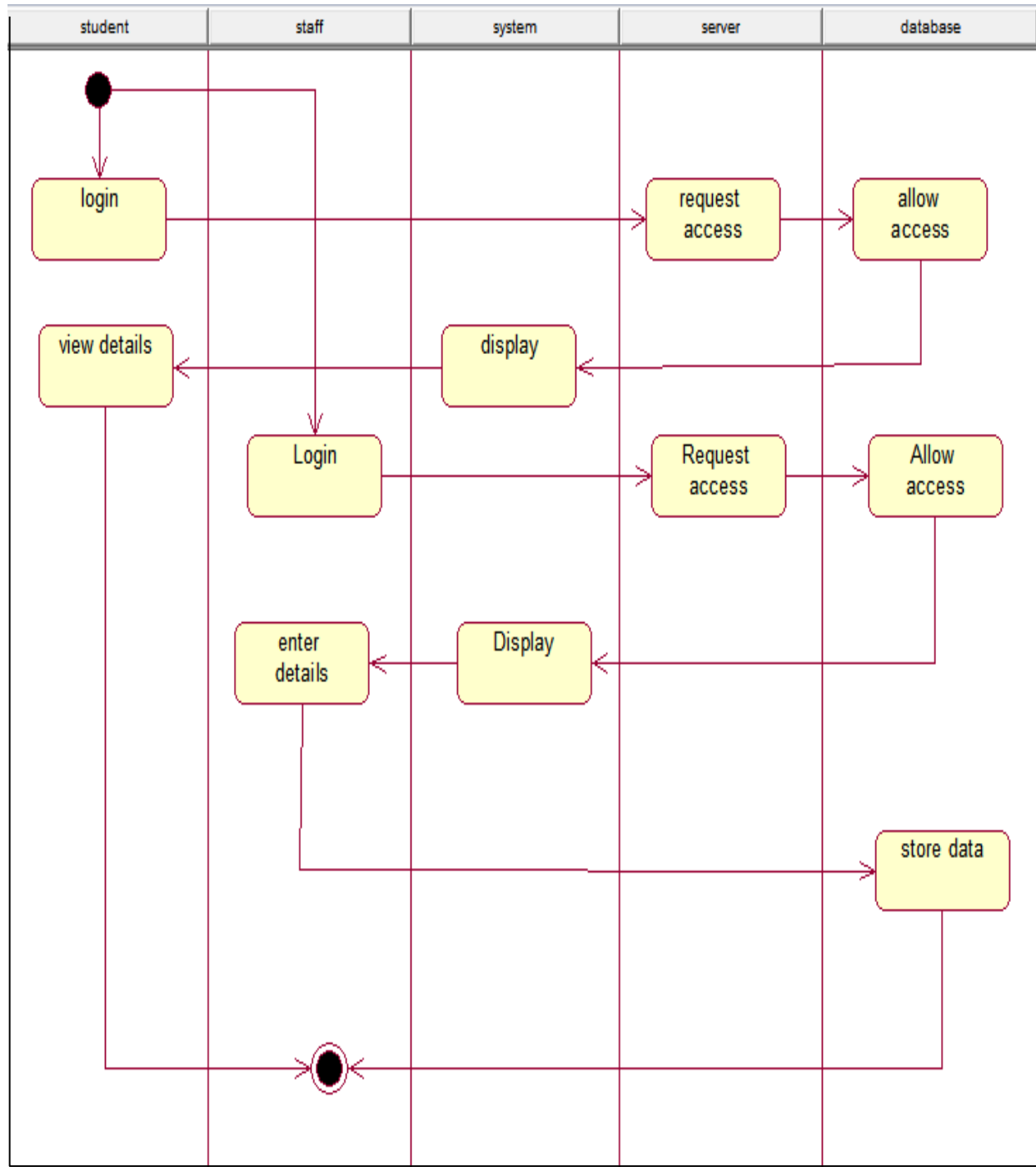
HARDWARE REQRIMENTS:

1. 128MB RAM
2. Pentium III Processor

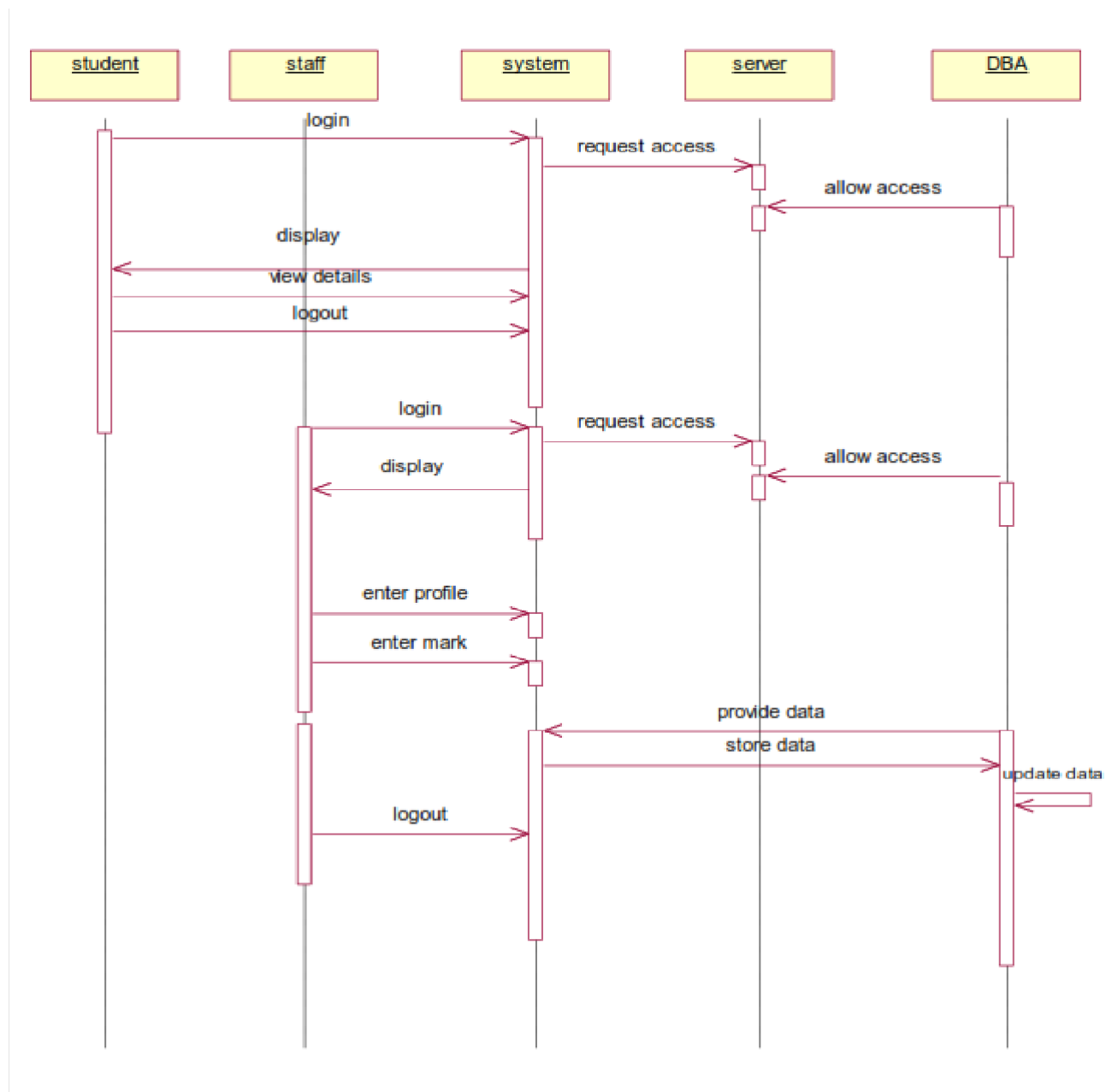
USECASE DIAGRAM:



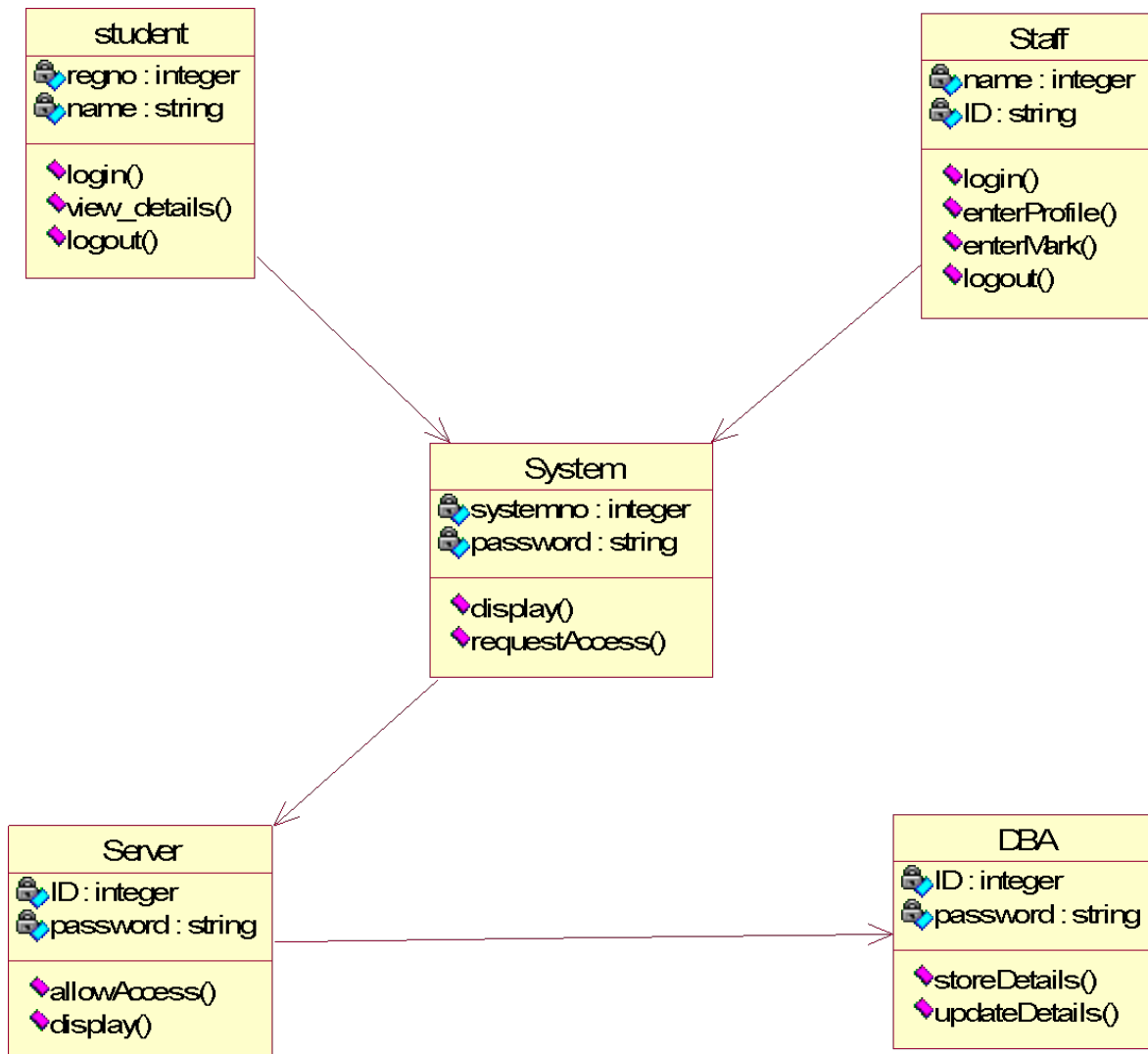
ACTIVITY DIAGRAM:



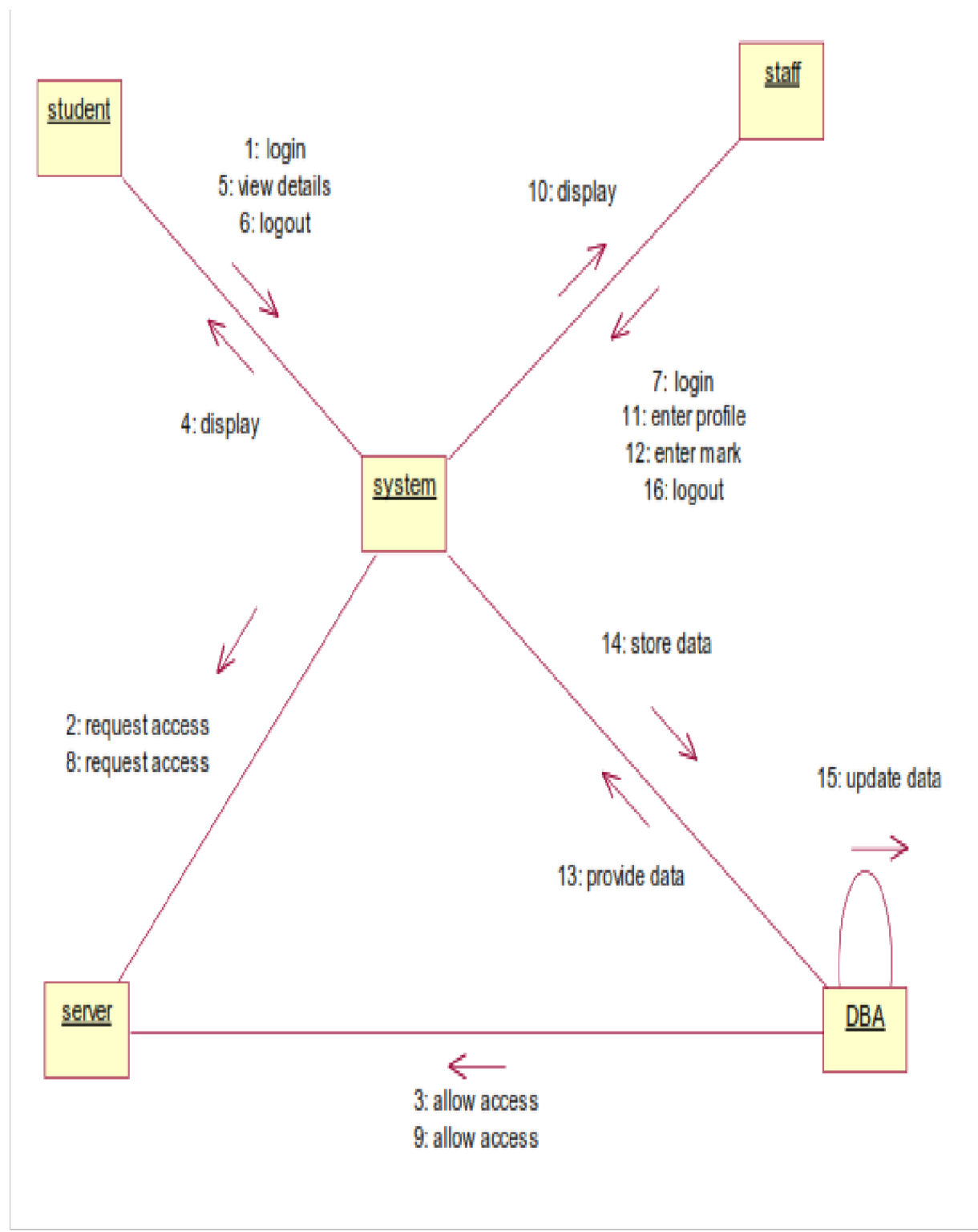
SEQUENCE DIAGRAM :



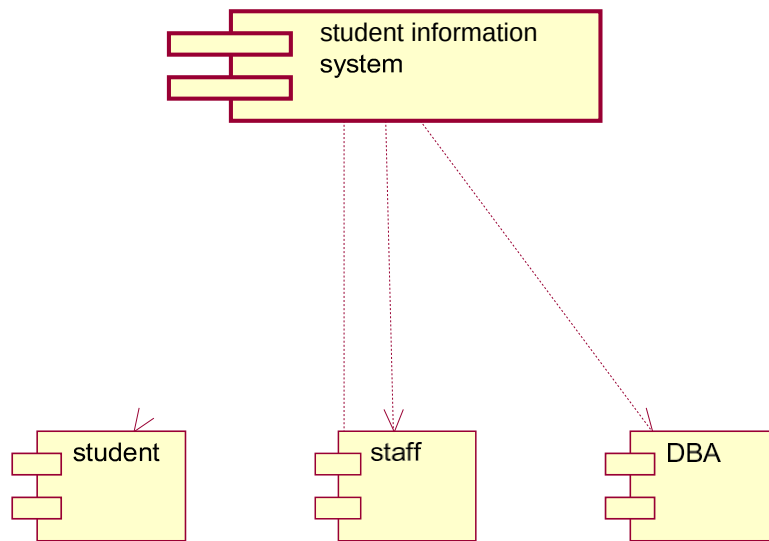
CLASS DIAGRAM :



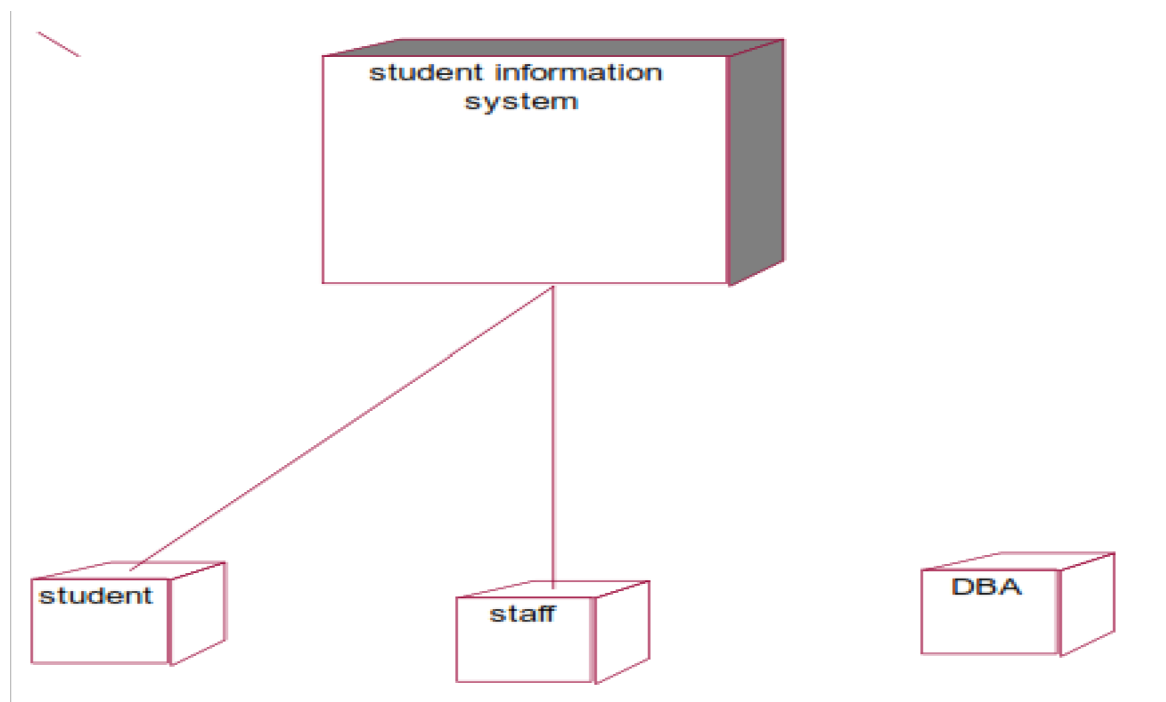
COLLABORATION DIAGRAM:



COMPONENT DIAGRAM :



DEPLOYMENT DIAGRAM :



SOURCE CODE:

LOGIN:

```
Private Sub Command1_Click()  
If Combo1.Text = "student" And Text2.Text = "mca" Then  
    Form2.Show  
    Text2.Text = ""  
Else  
If Combo1.Text = "staff" And Text2.Text = "mca" Then  
    Form4.Show  
    Text2.Text = ""  
Else  
If Combo1.Text = "admin" And Text2.Text = "mca" Then  
    Form5.Show  
    Text2.Text = ""  
Else  
    MsgBox ("Try Agin")  
End If  
End If  
End If  
End Sub  
Private Sub Form_Load()  
    Combo1.AddItem "staff"  
    Combo1.AddItem "student"  
    Combo1.AddItem "admin"  
End Sub
```

STUDENT RECORD:

```
Dim DB As Database  
Dim rs As Recordset  
Dim a As Integer  
Private Sub Command1_Click()  
    a = Val(Text1.Text)  
    While (True)  
        Form3.Show  
        If rs(0) = a Then  
            Form3.Label4 = rs(0)  
            Form3.Label10 = rs(1)  
            Form3.Label11 = rs(2)  
            Form3.Label12 = rs(3)  
            Form3.Label13 = rs(4)  
            Form3.Label14 = rs(5)  
            Form3.Label15 = rs(6)  
            GoTo aa  
        End If  
    End While  
End Sub
```

```

Else
rs.MoveNext
End If
Wend
aa:
End Sub
Private Sub Command2_Click()
Text1.Text = ""
End Sub
Private Sub Command3_Click()
form1.Show
End Sub
Private Sub Form_Load()
Set DB = OpenDatabase("F:\mohan\New folder\student.mdb")
Set rs = DB.OpenRecordset("stu")
End Sub

```

STUDENT RECORD VIEW:

```

Dim DB1 As Database
Dim rs1 As Recordset
Private Sub Command1_Click()
Form2.Show
End Sub
Private Sub Command2_Click()
DataReport1.Show
End Sub
Private Sub Form_Load()
Set DB1 = OpenDatabase("F:\mohan\New folder\student.mdb")
Set rs1 = DB1.OpenRecordset("stu")
End Sub

```

STUDENT INFORMATION:

```

Dim DB As Database
Dim rs As Recordset
Dim a As Integer
Dim b As Integer
Private Sub Command1_Click()
Data1.Recordset.AddNew
End Sub
Private Sub Command2_Click()
Data1.Recordset.AddNew
Data1.Recordset.Update
MsgBox "Record Saved"
Text1.Text = ""

```

```

Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
End Sub
Private Sub Command3_Click()
a = Text3.Text
b = Text4.Text
Text5.Text = Val(a) + Val(b)
Text6.Text = Text5.Text / 2
If Val(a) > 50 And Val(b) > 50 Then
Text7.Text = "pass"
Else
Text7.Text = "fail"
End If
a = 0
b = 0
End Sub
Private Sub Command5_Click()
form1.Show
End Sub
Private Sub Form_Load()
Set DB = OpenDatabase("F:\mohan\New folder\student.mdb")
Set rs = DB.OpenRecordset("stu")
End Sub

```

ADMIN:

```

Private Sub Command1_Click()
Form6.Show
End Sub
Private Sub Command2_Click()
Form7.Show
End Sub
Private Sub Command3_Click()
form1.Show
End Sub

```

STAFF PERSONAL INFORMATION:

```

Private Sub Command1_Click()
Form5.Show
End Sub
Private Sub Command2_Click()
Data1.Recordset.AddNew
End Su

```

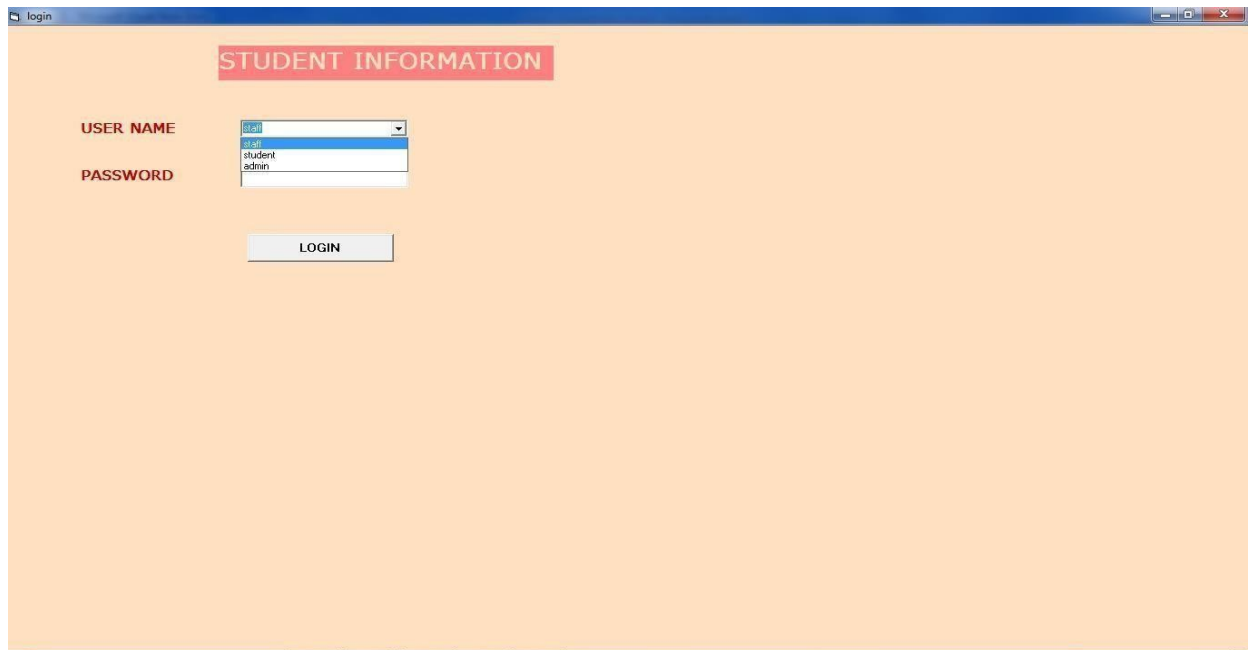
```
Private Sub Command3_Click()  
Data1.Recordset.AddNew  
Data1.Recordset.Update  
MsgBox "Record is saved"  
Text1.Text = ""  
Text2.Text = ""  
Text3.Text = ""  
Text4.Text = ""  
Text5.Text = ""  
End Sub
```

STUDENT PERSONAL INFORMATION:

```
Private Sub Command1_Click()  
Form5.Show  
End Sub  
Private Sub Command2_Click()  
Data1.Recordset.AddNew  
Data1.Recordset.Update  
MsgBox "Record is saved"  
Text1.Text = ""  
Text2.Text = ""  
Text3.Text = ""  
Text4.Text = ""  
Text5.Text = ""  
Text6.Text = ""  
End Sub  
Private Sub Command3_Click()  
Data1.Recordset.AddNew  
End Sub
```

OUTPUT:

LOGIN:



login

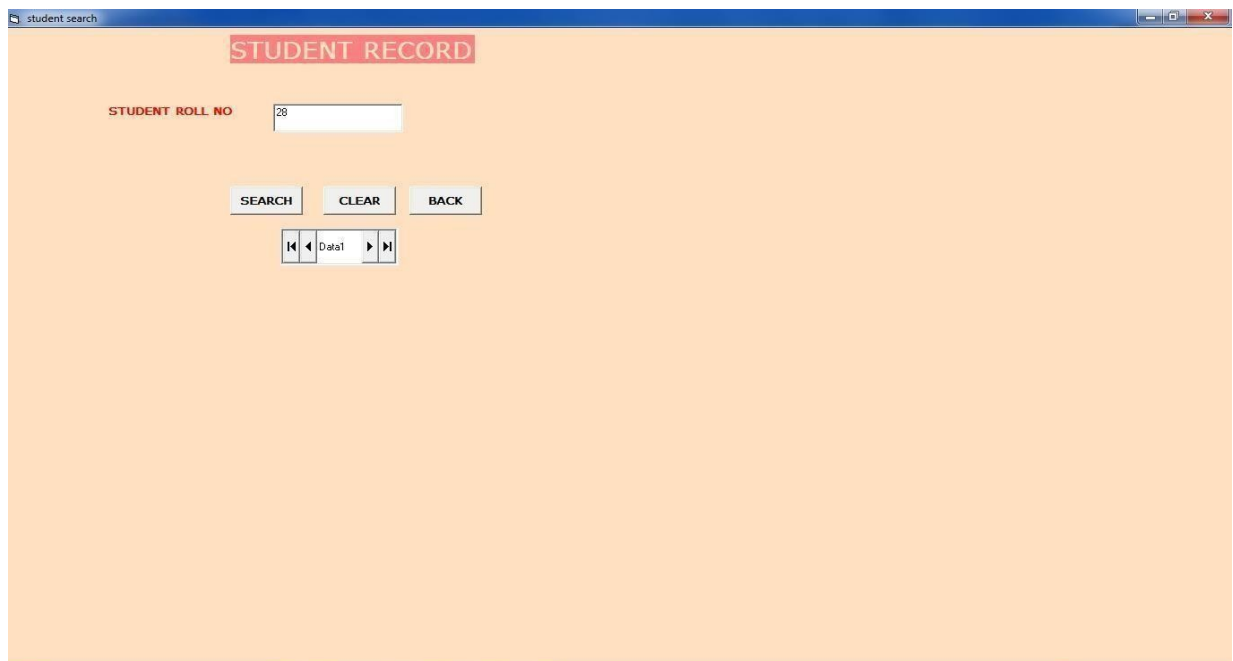
STUDENT INFORMATION

USER NAME

PASSWORD

LOGIN

STUDENT SEARCH RECORD:



student search

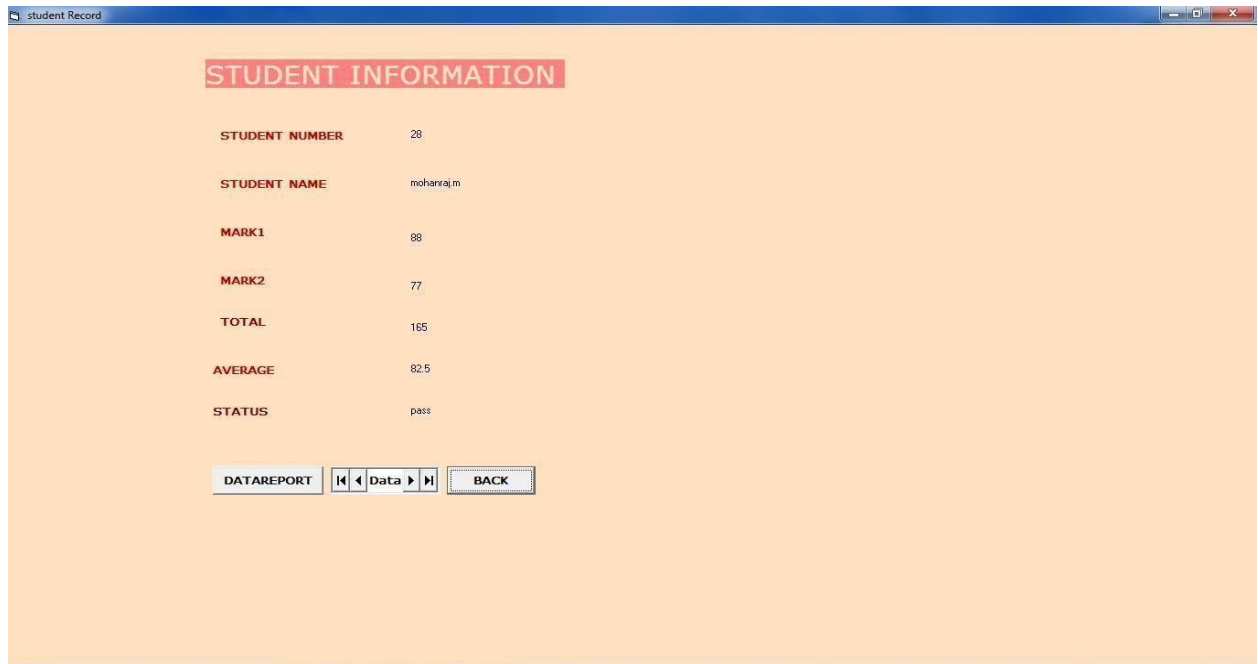
STUDENT RECORD

STUDENT ROLL NO

SEARCH **CLEAR** **BACK**

Data1

STUDENT RECORD VIEW:

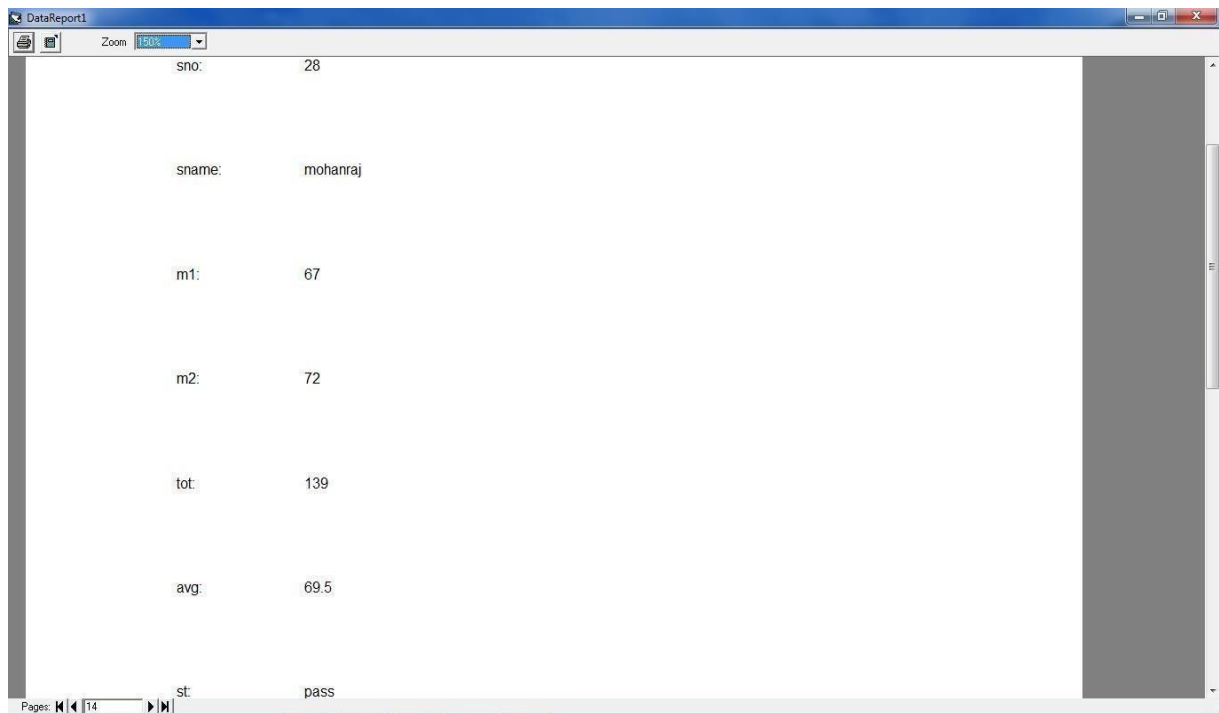


The screenshot shows a window titled "student Record" with a light orange background. At the top, there is a red header box containing the text "STUDENT INFORMATION". Below this, the following fields are displayed:

STUDENT NUMBER	28
STUDENT NAME	mohanraj.m
MARK1	88
MARK2	77
TOTAL	165
AVERAGE	82.5
STATUS	pass

At the bottom of the window, there are three buttons: "DATA REPORT", "Data", and "BACK". The "Data" button is highlighted with a blue border.

DATA REPORT:



The screenshot shows a window titled "DataReport1" with a white background. It displays a data report with the following fields:

sno:	28
sname:	mohanraj
m1:	67
m2:	72
tot:	139
avg:	69.5
st:	pass

The window has a toolbar at the top with a "Zoom" dropdown set to "100%". At the bottom, there is a "Pages" indicator showing "14" and a "Data" button.

STUDENT INFORMATION:

The screenshot shows a web application window titled "student information". The main heading is "STUDENT INFORMATION". The form contains the following fields and buttons:

Field Label	Value
STUDENT NUMBER	28
STUDENT NAME	mohantajm
MARK1	88
MARK2	77
TOTAL	165
AVERAGE	82.5
STATUS	pass

Buttons visible on the right side of the form include "ADD NEW", "SAVE", "RESULT", "BACK", and "STUDENT". A small dialog box titled "student informati..." is overlaid on the form, displaying "Record Saved" and an "OK" button.

ADMIN:

The screenshot shows a web application window titled "Admin". The main heading is "PERSONAL DETAILS". Below the heading, there are three buttons: "HOME", "STAFF", and "STUDENT".

STAFF PERSONAL DETAILS:

The screenshot displays a web application window titled "staff information". The main content area has a light orange background and features a red header box labeled "STAFF DETAILS". Below this, there are five input fields for staff information:

- STAFF NAME:** mohan
- REGISTER NUMBER:** 23456782028
- DATA OF JOIN:** 12/3/2006
- EMAIL ID:** mmoharrajnk@gmail.com
- CONTACT NUMBER:** 9978566520

At the bottom of the form, there are five buttons: "ADD NEW", "SAVE", "BACK", "STAFF", and a button with left and right arrow icons. A small dialog box titled "student informati..." is overlaid on the right side of the form, displaying the message "Record is saved" and an "OK" button.

STUDENT PERSONAL DETAILS:

The screenshot shows a web browser window titled "student personal". The main content area has a light orange background. At the top, there is a red header box with the text "STUDENT PERSONAL DETAILS". Below this, there are six input fields, each with a label in red text to its left:

- STUDENT NAME: mohanraj.m
- REGISTER NUMBER: 731163181028
- DATA OF BIRTH: 26/3/91
- ADDRESS: parathivellur
- E-MAIL ID: mmohanrajmk@gmail.com
- CONTACT NUMBER: 9976566520

At the bottom of the form, there are four buttons: "ADD NEW", "SAVE", "BACK", and a navigation bar with left and right arrows and the text "Sut Details". A small dialog box titled "student informati..." is open in the center-right, displaying the message "Record is saved" and an "OK" button.

RESULT:

Thus the Student Information System has been designed, implemented and verified successfully.

Ex. No : 16

Date :

PAYROLL SYSTEM

AIM:

To design and develop payroll system.

PROBLEM STATEMENT:

To prepare software based on the payroll system that should undergo some of the processes should show the working details of the employee and also to perform and analysis the salary calculation. Salary calculation mainly contains two parts ie. Net and gross pay. Gross pay is calculated by HRA, TA, and DA. Net pay is calculated by reducing loan, LPA, insurance count etc. then the salary report is given.

OVERALL DESCRIPTION :

MODULE 1:

Enter the employee details name and eno

Obtain HRA, DA,PF.

Get the basic pay as per designation.

MODULE 2:

Calculate deductions and allowance percentage.

Calculate the basic pay.

MODULE 3:

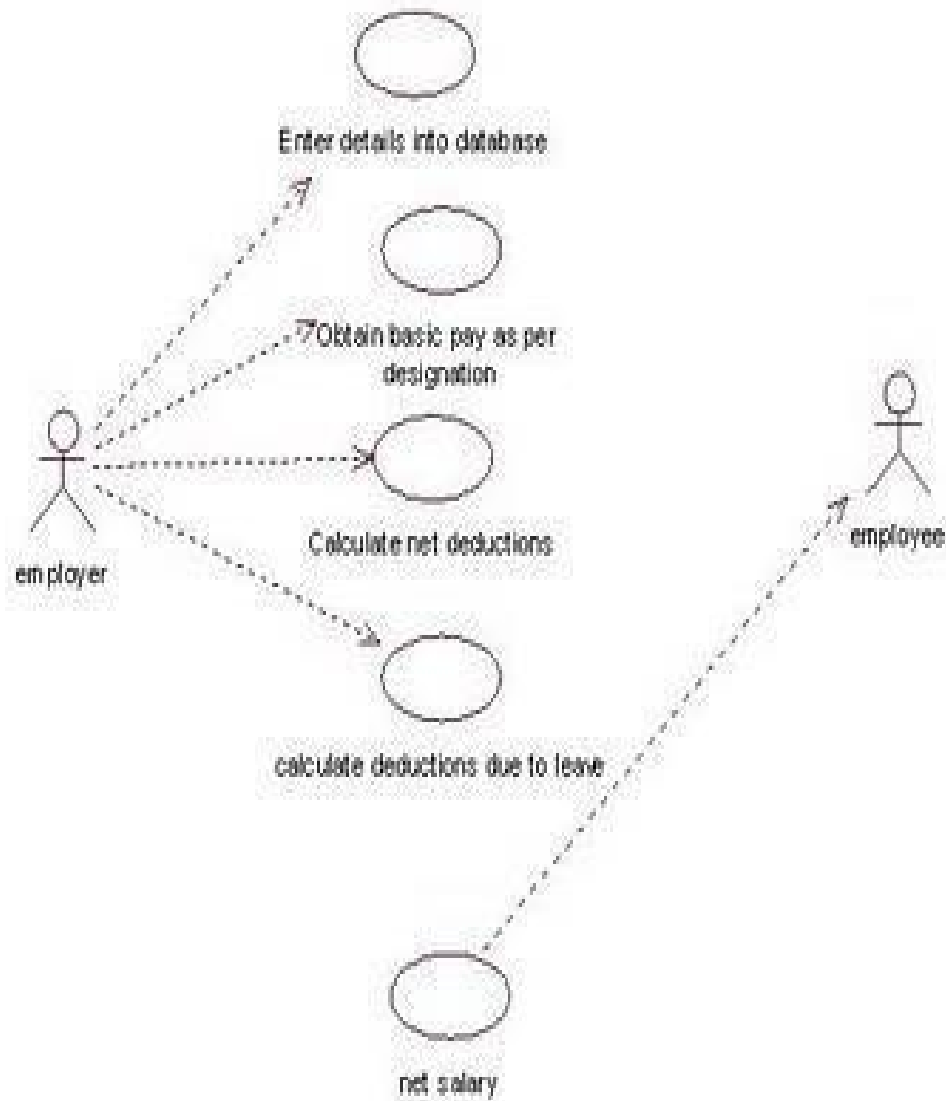
Calculate the number of days taken leave.

Calculate the deductions due to leave.

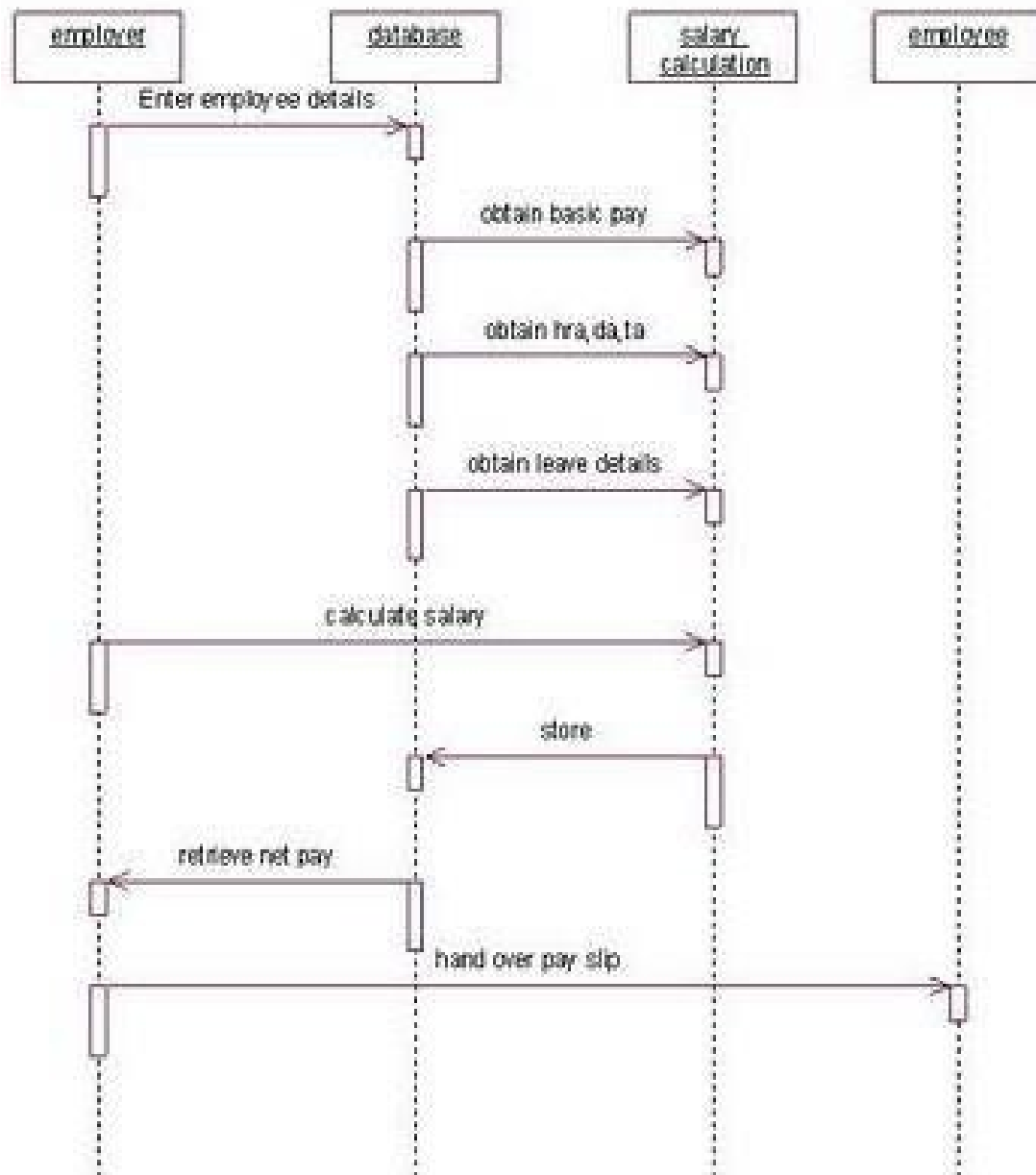
Calculate the net pay after subtracting the net deductions.

Provide salary slip.

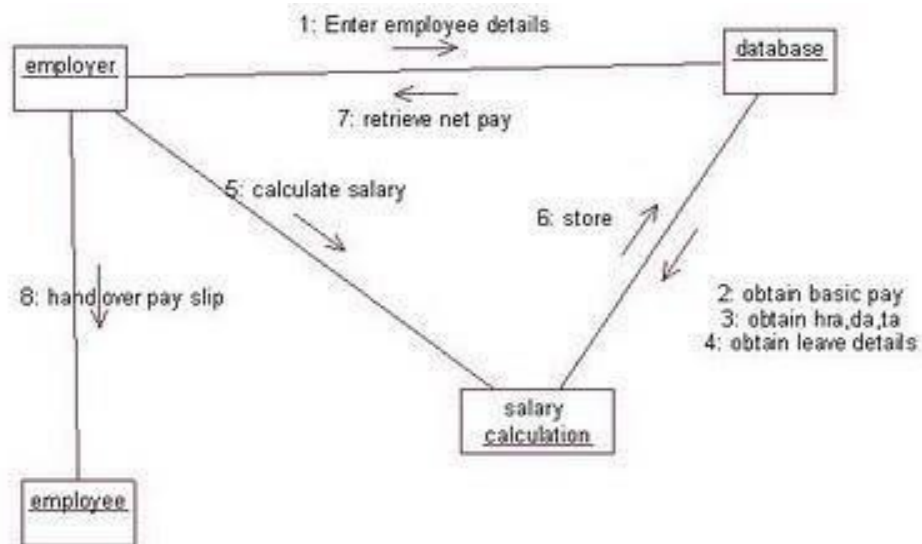
USE CASE DIAGRAM:



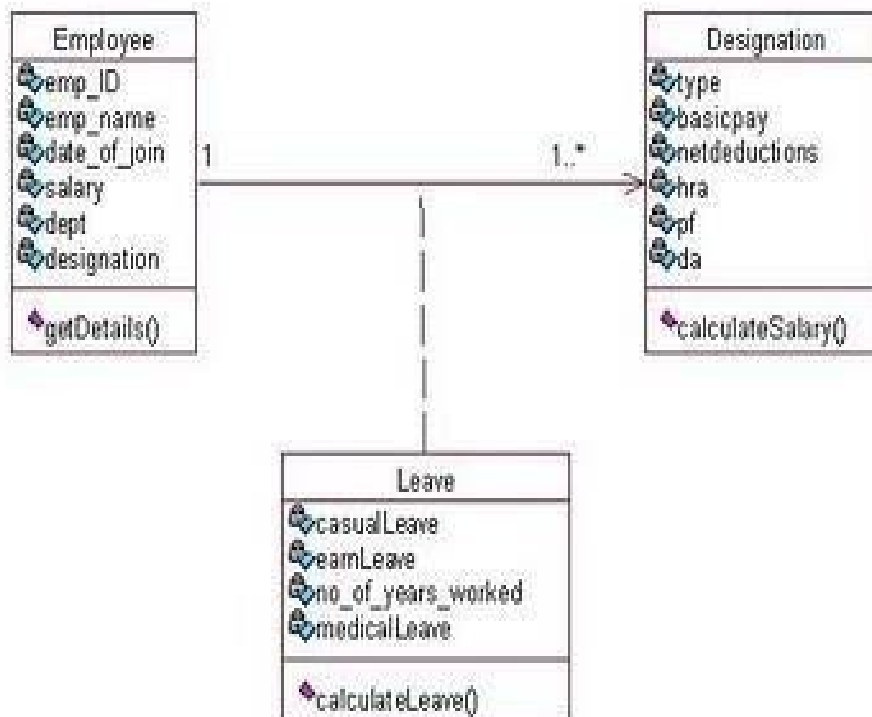
SEQUENCE DIAGRAM:



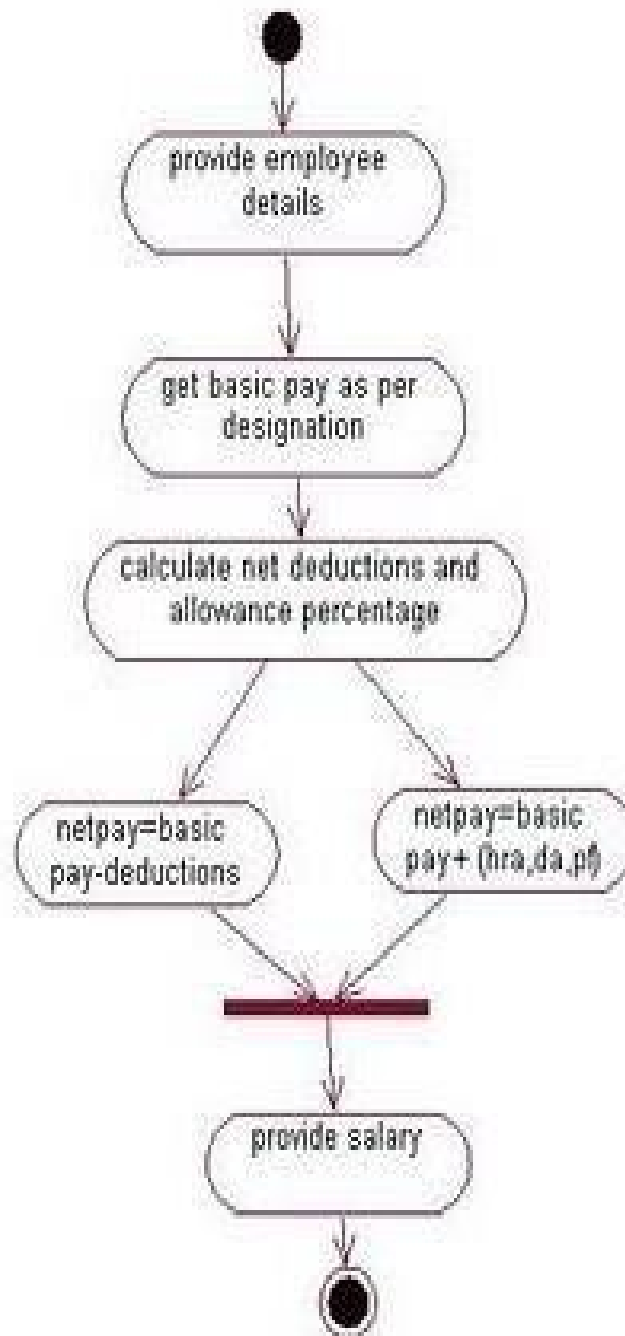
COLLABORATION DIAGRAM:



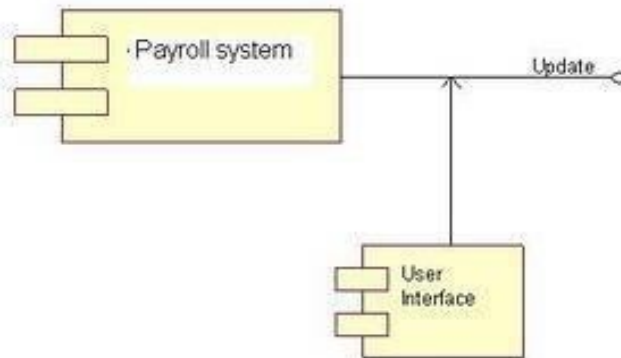
CLASS DIAGRAM:



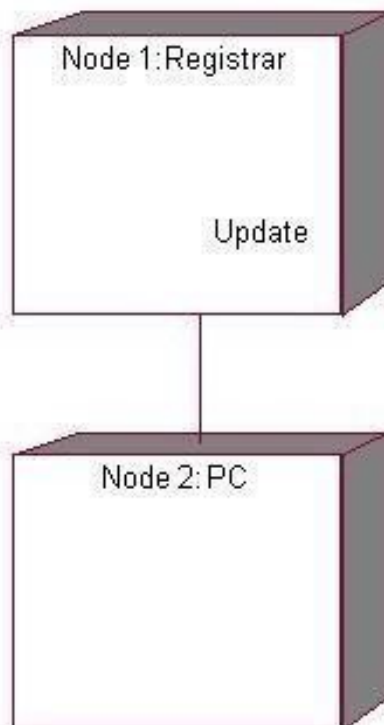
ACTIVITY DIAGRAM:



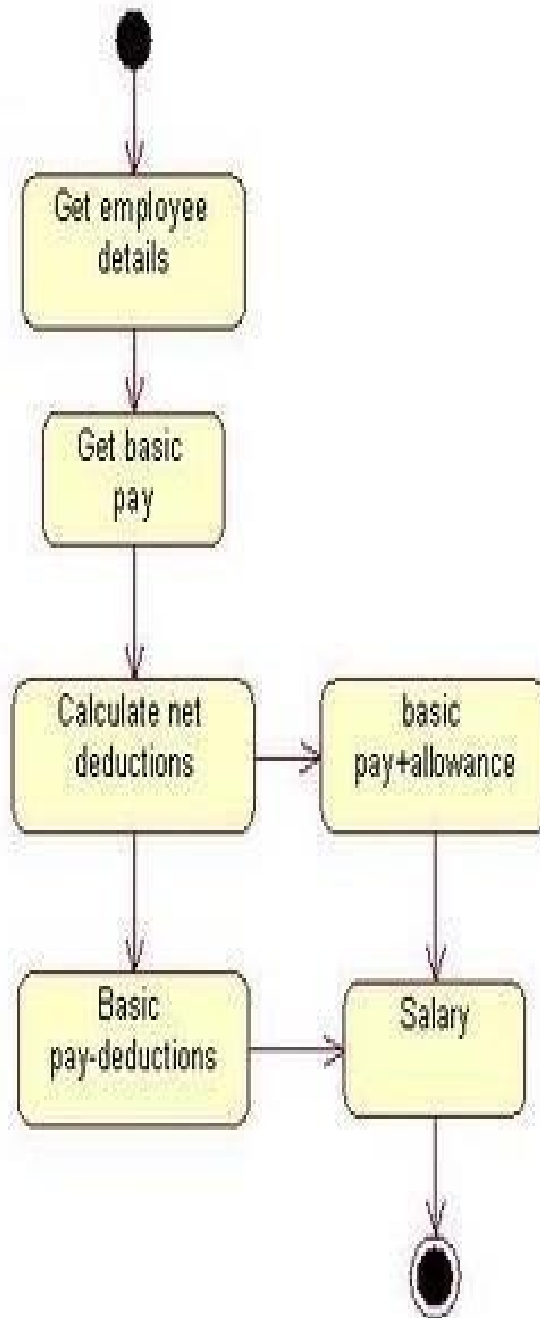
COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



STATE CHART DIAGRAM:



SOURCE CODE:

FORM 1:

```
Private Sub Command1_Click()  
Unload Me  
Form2.Show  
End Sub  
Private Sub Command2_Click()  
Unload Me  
Form3.Show  
End Sub  
Private Sub Command3_Click()  
Unload Me  
Form4.Show  
End Sub  
Private Sub Command4_Click()  
End  
End Sub  
Private Sub Command5_Click()  
Unload Me  
Form5.Show  
End Sub
```

FORM 2:

```
Private Sub Command1_Click()  
Adodc1.Recordset.AddNew  
Adodc1.Recordset.Fields("e_name") = Text1.Text  
Adodc1.Recordset.Fields("e_no") = Val(Text2.Text)  
Adodc1.Recordset.Fields("des") = Text3.Text  
Adodc1.Recordset.Fields("age") = Val(Text4.Text)  
Adodc1.Recordset.Fields("sex") = Text5.Text  
Adodc1.Recordset.Fields("dob") = Val(Text6.Text)  
Adodc1.Recordset.Fields("doj") = Val(Text7.Text)  
Adodc1.Recordset.Fields("sal") = Val(Text8.Text)  
Adodc1.Recordset.Fields("ph") = Val(Text9.Text)  
Adodc1.Recordset.Fields("e_mail") = Text10.Text  
'Adodc1.Recordset.Update  
End Sub  
Private Sub Command2_Click()  
Adodc1.Recordset.Fields("e_name") = Text1.Text  
Adodc1.Recordset.Update  
End Su
```

```

Private Sub Command3_Click()
a = InputBox("Enter the Employee Number", Emp_no)
Adodc1.Recordset.MoveFirst
On Error GoTo diva
While Not Adodc1.Recordset.Fields("e_no") = Val(a)
Adodc1.Recordset.MoveNext
Wend
diva:
End Sub
Private Sub Command4_Click()
b = MsgBox("Are you sure you want to delete it ... ", vbOKCancel + vbExclamation)
If b = 1 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.MoveNext
MsgBox "Record is Deleted"
Else
End If
End Sub
Private Sub Command5_Click()
Unload Me
Load Form1: Form1.Visible = True
End Sub

```

FORM 3:

```

Dim c As Variant
Private Sub Command1_Click()
Adodc1.Recordset.AddNew
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Fields("e_no") = Val(Text2.Text)
Adodc1.Recordset.Fields("sal") = Val(Text3.Text)
Adodc1.Recordset.Fields("loan") = Val(Text4.Text)
Adodc1.Recordset.Fields("loan_left") = Val(Text5.Text)
Adodc1.Recordset.Fields("ma") = Val(Text6.Text)
Adodc1.Recordset.Fields("hra") = Val(Text7.Text)
Adodc1.Recordset.Fields("ins_left") = Val(Text8.Text)
Adodc1.Recordset.Fields("da") = Val(Text9.Text)
Adodc1.Recordset.Fields("total_allow") = Val(Text10.Text)
'adodc1.Recordset.Update
End Sub
Private Sub Command2_Click()
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub
Private Sub Command3_Click()
a = InputBox("Enter the Employee Number", "Diva")
Adodc1.Recordset.MoveFirst

```

```

On Error GoTo diva
While Not Adodc1.Recordset.Fields("e_no") = Val(a)
Adodc1.Recordset.MoveNext
Wend
diva:
End Sub
Private Sub Command4_Click()
b = MsgBox("Are you sure you want to delete it ... ", vbOKCancel + vbCritical, "Diva")
If b = 1 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.MoveNext
MsgBox "Record is Deleted"
Else
End If
End Sub
Private Sub Command5_Click()
Unload Me
Load Form1: Form1.Visible = True
End Sub
Private Sub Form_Load()
c = (Val(Text6.Text) + Val(Text7.Text) + Val(Text9.Text))
Text10.Text = c
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub
Private Sub Text3_Change()
x = Val(Text3.Text)
Text6.Text = (x / 2)
Text7.Text = (x / 3)
Text9.Text = (x / 4)
c = (Val(Text6.Text) + Val(Text7.Text) + Val(Text9.Text))
Text10.Text = c
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub

```

FORM 4:

```

Dim c As Variant
Private Sub Command1_Click()
Adodc1.Recordset.AddNew
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Fields("e_no") = Val(Text2.Text)
Adodc1.Recordset.Fields("sal") = Val(Text3.Text)
Adodc1.Recordset.Fields("spf") = Val(Text4.Text)
Adodc1.Recordset.Fields("fa") = Val(Text5.Text)
Adodc1.Recordset.Fields("hf") = Val(Text6.Text)

```

```

Adodc1.Recordset.Fields("hr") = Val(Text7.Text)
Adodc1.Recordset.Fields("income_tax") = Val(Text8.Text)
Adodc1.Recordset.Fields("others") = Val(Text9.Text)
Adodc1.Recordset.Fields("total_ded") = Val(Text10.Text)
'adodc1.Recordset.Update
End Sub
Private Sub Command2_Click()
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub
Private Sub Command3_Click()
a = InputBox("Enter the Employee Number", "Diva")
Adodc1.Recordset.MoveFirst
On Error GoTo diva
While Not Adodc1.Recordset.Fields("e_no") = Val(a)
Adodc1.Recordset.MoveNext
Wend
diva:
End Sub
Private Sub Command4_Click()
b = MsgBox("Are you sure you want to delete it ... ", vbOKCancel + vbCritical, "Diva")
If b = 1 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.MoveNext
MsgBox "Deleted"
Else
End If
End Sub
Private Sub Command5_Click()
Unload Me
Load Form1: Form1.Visible = True
End Sub
Private Sub Form_Load()
x = Val(Text3.Text)
Text4.Text = (x / 0.2)
Text5.Text = (x / 0.2)
Text6.Text = (x / 0.2)
Text7.Text = (x / 0.2)
Text8.Text = (x / 0.2)
Text9.Text = (x / 0.2)
c = (Val(Text4.Text) + Val(Text5.Text) + Val(Text6.Text) + Val(Text7.Text) + Val(Text8.Text) +
Val(Text9.Text))
Text10.Text = c
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub

```

```

Private Sub Text2_Change()
c = (Val(Text4.Text) + Val(Text5.Text) + Val(Text6.Text) + Val(Text7.Text) + Val(Text8.Text) + Val(Text9.Text))
Text10.Text = c
End Sub
Private Sub Text3_Change()
x = Val(Text3.Text)
Text4.Text = (x / 0.2)
Text5.Text = (x / 0.2)
Text6.Text = (x / 0.2)
Text7.Text = (x / 0.2)
Text8.Text = (x / 0.2)
Text9.Text = (x / 0.2)
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub

```

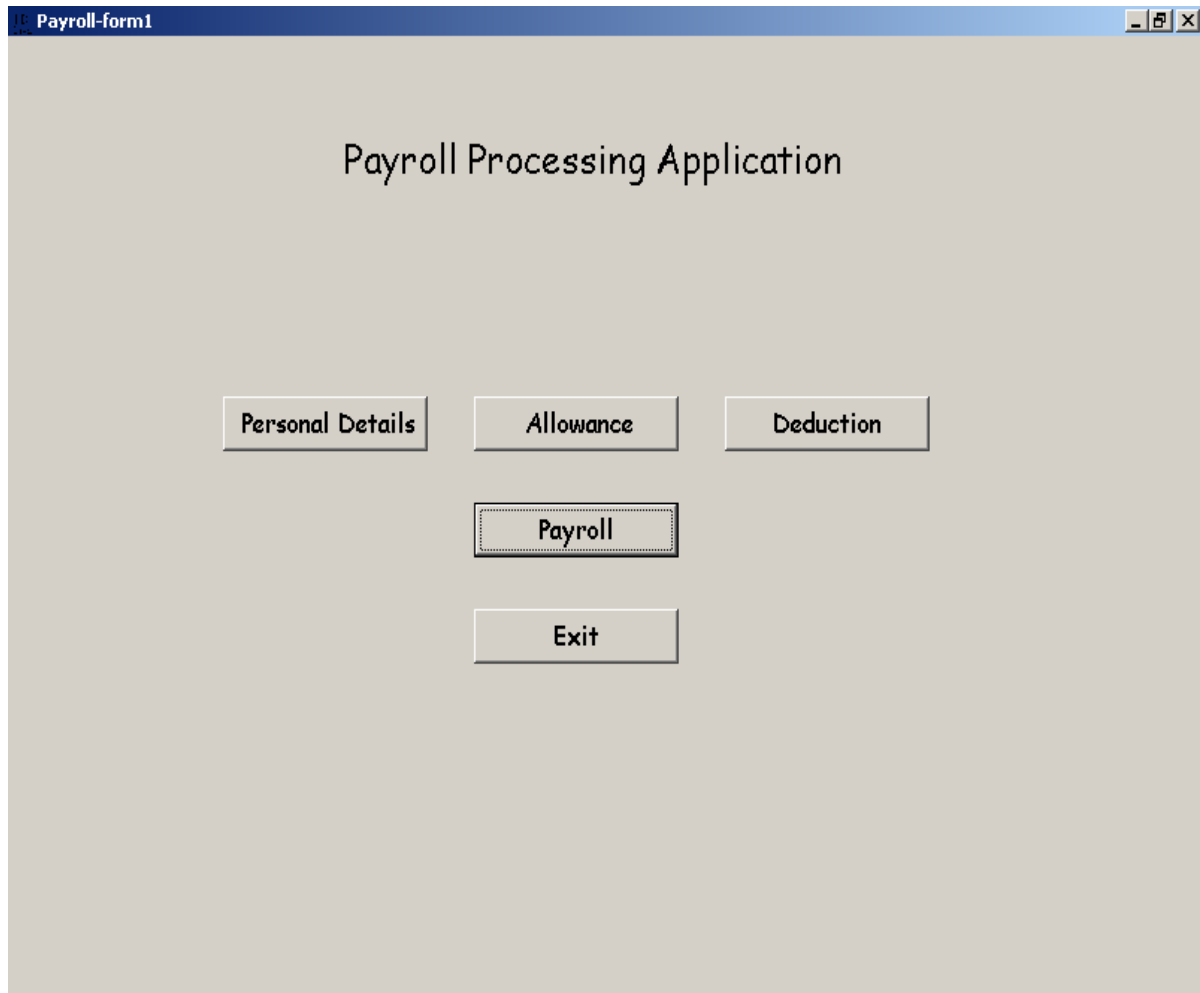
FORM 5:

```

Private Sub Command1_Click()
Unload Me
Load Form1: Form1.Visible = True
End Sub
Private Sub Command2_Click()
End
End Sub
Private Sub Command3_Click()
a = InputBox("Enter the Employee Number", "Diva")
Adodc1.Recordset.MoveFirst
On Error GoTo diva
While Not Adodc1.Recordset.Fields("e_no") = Val(a)
Adodc1.Recordset.MoveNext
Wend
diva:
End Sub
Private Sub Form_Load()
Adodc1.Recordset.Fields("e_name") = Text1.Text
Adodc1.Recordset.Update
End Sub
Private Sub Text1_Change()
b = Val(Text3.Text) + Val(Text4.Text)
c = b - Val(Text5.Text)
Text6.Text = c
End Sub

```

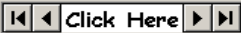

OUTPUT :



Personal Details-form2

Personal Details

Employee name	JOTHI	Date of birth	2/2/1983
Employee no	100	Date of joining	8/8/2005
Designation	B.E.	Salary	50000
Age	23	Conduct Number	257404
Sex	F	E-mail id	JOTHI@YAHOO

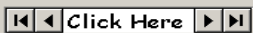
 Click Here

Controls

Allowance-form3

Allowance

Employee name	JOTHI	Ma	2500
Employee no	100	Hra	1666
Salary	50000	Installment left	5
Loan	44444	Da	1250
Loan left	555	Total Allowance	5416

 Click Here

Controls

Deduction-form4

Deduction

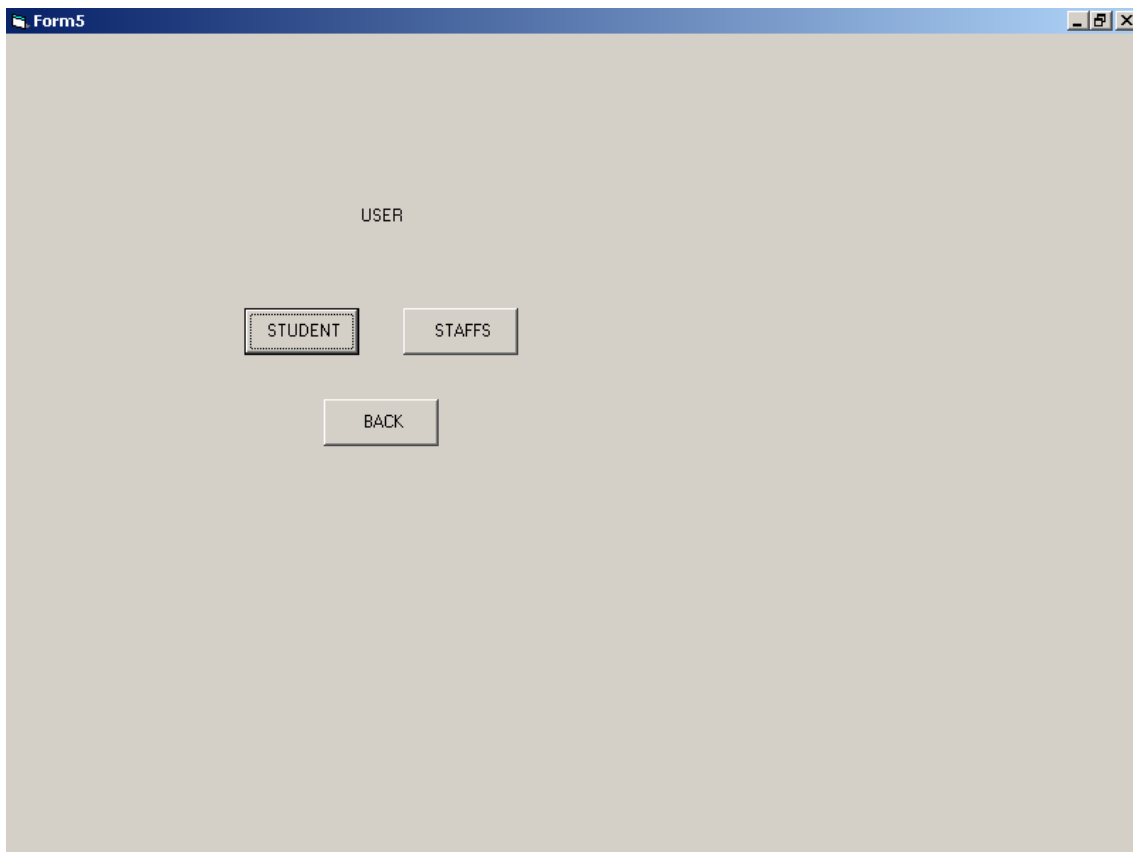
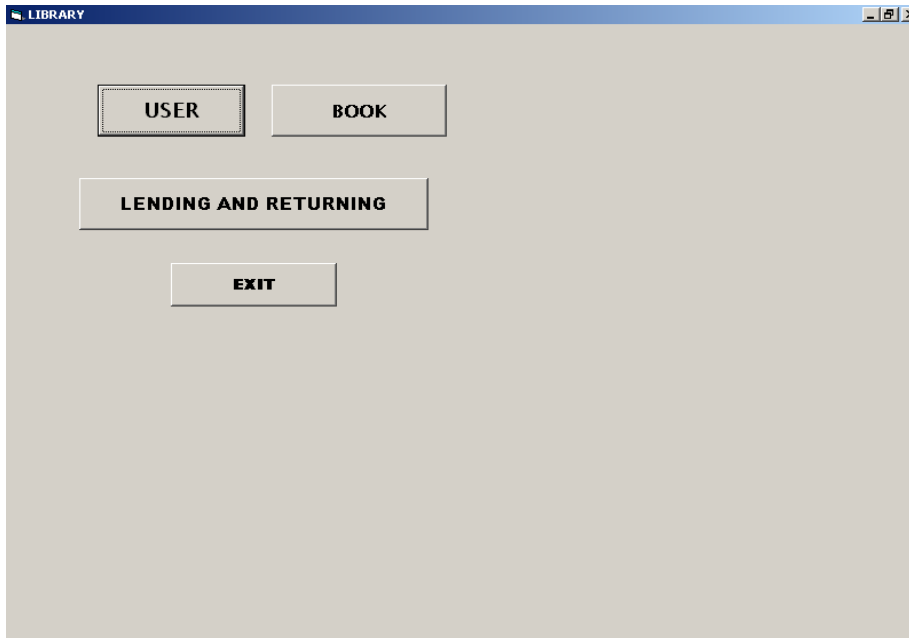
Employee name	JOTHI	Hf	250
Employee no	100	Hr	250
Salary	50000	Income Tax	2500
Spf	250	Others	250
Fa	250	Total Deduction	3750

Controls

Result-form5

Employee Salary Details

Employee Name	JOTHI
Employee No	100
Salary	50000
Total Allowance	5416
Total Deduction	3750
Net Pay	51666



Form5

STUDENT INFORMATION

STUDENT_ INFO

NAME

**ROLL
_NUMBER**

DEPARTMENT

YEAR

ADD **CLEAR** **SEARCH** **EXIT** **MAIN MENU**

data1

Form6

STAFF INFO

STAFF NAME

STAFF ID

DEPARTMENT

BACK

Data1

LENDING & RETURNING

LENDING & RETURNING

NAME

SAPNA

ROLL_NUMBER

321

BOOK_ID

22

BOOK NAME

Programming in c++

ADD

CLEAR

SEARCH

EXIT

MAIN MENU

Frame1

curr_date

due_date

ok

Frame2

date of returning

fine

ok

data1

263

BOOK INFORMATION

BOOK_ INFO

NAME

BOOK_ID

BOOK_NAME

AUTHOR

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ADD **CLEAR** **SEARCH** **EXIT** **MAIN MENU**

RESULT :

Thus the Payroll system has been designed, implemented and verified successfully.

