CORE JAVA PROJECT

PROJECT TITLE: EMAIL APPLICATION

AIM:

• To achieve the email create and login process without any interruptions.

LANGUAGES:

- JAVA
- SQL

SOFTWARE REQUIREMENTS:

- Eclipse for Java
- MySQL for SQL

SYNOPSIS:

In this Email Application there are two main operations, They are,

- Create Account > User can create new account here.
- Login Account > User can perform login page operations here.

In this email application a medium of transferring data in the form of texts. from a sender to a receiver, for this there would be an email service provider and one has to register with them to avail there services. The messages will be transmitted and the recipient would receive the data almost instantly. In this application also supports multi recipients so that we can send the same data to many no users. The proposed Email Application have built as user friendly. As Mentioned user can perform those two operations as a main operations in this application. After choosing any of the operations in the main class user can perform all the classes which comes under those operations.

INITIAL SETUP:

(IN JAVA)

Maven Project Name: tutorpraveen

Package Name : com.pk

Classes :

• EmailAppMain

• CreateMailID

• LoginAccount

• ChangePassword

• MailOperations

DatabaseConnection

(IN DATABASE)

Creating Database in MySQL(query)

```
mysql> create database mail;
```

(USE CREATED DATABASE)

```
mysql> use mail;
Database changed
```

(CREATED TABLES)

```
mysql> show tables;
+-----+
| Tables_in_mail |
+------+
| mails |
| users |
```

EMAIL APPLICATION MAIN

USER MAIN METHOD CODE:

- **❖ CSR CAPGEMINI TRAINING PROJECT**
- ❖ EDUBRIDGE INDIA PRIVATE LIMITED
- ❖ PROJECT TITLE: EMAIL APPLICATION
- ❖ UNDER THE GUIDANCE OF TRAINER MRS.INDRAKA MALI

DONE BY Praveen Kumar S

IN EMAIL APPLICATION:

MAIN OPERATIONS

- ➤ Create Account > User can create new account here.
- ➤ Login Account > User can perform login page operations here.

EmailAppMain class is having two major operations
This will decide which operation user going to perform

- 'L' to Login Account
- 'C' to Create Account
- ➤ Case 'L':

If user choice is 'L' user can perform Login operations

➤ Case 'C':

If user choice is 'C' user can create new account

Class EmailAppMain:

```
package com.pk;
import java.util.Scanner;
public class EmailAppMain {
      public static void main(String[] args)
            while(true)//to do the operations again and again
                   Scanner in=new Scanner(System.in);
                  System.out.println("*******EMAIL*******"):
                   System.out.println("Click 'L' to Login Account");
           System.out.println("Click 'C' to Create Account");
           char ch=in.next().charAt(0);
           switch(ch)
           case 'L':
             LoginAccount.Showdetails();//to go login page..We accessing
Showdetails static method from LoginAccount class
             break:
           case 'C':
            CreateMailID.createmail();//to create new mail account...Accessing
createmail static method from CreateMailID class
            break:
           default :System.out.println("Invalid Input");//it will execute when we
click anything other than 'L' and 'C'
           System.out.println("Do you want to Exit?");
           System.out.println("Click 'n");
           System.out.println("Click 'y' if you want to continue");
           char c=in.next().charAt(0);
           if(c=='n')//to exit from the loop
```

```
{
    break;
}
}
}
```

Class EmailAppMain Output:

Class CreateMailID:

```
package com.pk;
//to create new Mail ID
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Scanner;
public class CreateMailID {
      private static Connection con;
      private static Statement st;
      private static ResultSet rs;
      private static Scanner in;
      public static void createmail()
            in=new Scanner(System.in);
```

```
try {
                   con=DataBaseConnection.myConnection();
                   st=con.createStatement();
               while(true)
               {
                   System.out.println("Enter your Username ");
                     String us=in.next();
                     String s="select * from users where username=""+us+"" ";
             rs=st.executeQuery(s);
                         if(rs.next())
                               System.out.println("Already exists this
username\nTry another Username");
                         }
                         else
                         {
                               System.out.println("Enter Firstname");
                               String fn=in.nextLine();
                               System.out.println("Enter Lastname");
                               String ln=in.nextLine();
                               System.out.println("Enter your Date of Birth");
                               String dob=in.nextLine();
                               System.out.println("Enter your alt username");
                            String aun=in.next();
                                System.out.println("Create password");
                               String pw=in.next();
                               System.out.println("Confirm password");
                               String pw1=in.next();
                               if(pw1.equals(pw)) {
                                      String ins="insert into users
values(""+fn+"",""+ln+"",""+dob+"",""+us+"",""+aun+"",""+pw1+"",null)";
                                      int i=st.executeUpdate(ins);
                                      if(i>0)
```

```
{
                                            System.out.println("Welcom "+fn+"
!");
                                            System.out.println("You can update
your Mobile number");
                                            System.out.println("Click 'Yes' to
continue");
                                            String ch=in.next();
                                            if(ch.equals("Yes")||ch.equals("yes"))
                                                  System.out.println("Enter Valid
Mobile Number");
                                                  String mob=in.next();
                                                  verification(mob,us);
                                                  break;
                                     else
                                            System.out.println("Your Account is
Not Created");
                                            System.out.println("TRY AGAIN");
                                      }
                               else
                                      System.out.println("Password Not Match");
                               }
                         }
               }
            catch (Exception e)
                  e.printStackTrace();
```

```
}
```

Output for Class CreateMailID:

(createmail() method):

```
**********EMAIL*******
Click 'L' to Login Account
Click 'C' to Create Account
Enter your Username
shiva28@gmail.com
Enter Firstname
Siva
Enter Lastname
Enter your Date of Birth
28/12/2000
Enter your alt_username
shiva123@gmail.com
Create password
Confirm password
1247s
Welcom Siva !
You can update your Mobile number
Click 'Yes' to continue
```

//Method to verify mobile number

Output for Class CreateMailID:

(verification() method):

```
Welcom Siva !
You can update your Mobile number
Click 'Yes' to continue
yes
Enter Valid Mobile Number
6383639571
This OTP valid for 1 time : 9181
Enter OTP
9181
Mobile Number Verified Successfully
Do you want to Exit?
Click 'n'
Click 'y' if you want to continue
```

Class LoginAccount:

```
//login operations
package com.pk;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.Scanner;
public class LoginAccount {
      private static ResultSet rs;
      private static Statement st;
      private static Connection con;
      private static Scanner in;
  public static void Showdetails()
            in=new Scanner(System.in);
            try
                   con=DataBaseConnection.myConnection();//to access database
connection class
               st=con.createStatement();
               while(true)
                   System.out.println("Enter your Mail ID");
                   String us=in.next();//username from user input
                   String s="select * from users where username=""+us+"" or
Alt username=""+us+""";//sql query to display the row which have mentioned
username
             rs=st.executeQuery(s);//we sending query to result set to check the
given username exists or not
                         if(rs.next()) //if it is exists we can go further
```

```
{
                               System.out.println("Enter Password");
                               String pw=in.next();
                               String sel="select * from users where
username=""+us+"" and password=""+pw+""";//sql query
                               rs=st.executeQuery(sel);//now checking row for
given usename with the given password exists or not
                               if(rs.next()) //if exists we can go to login page
                                     String name=rs.getString(1);//it will getting
first name from users table
                                     System.out.println(" Welcome Back
"+name+"!");
System.out.println("-----");
                                     while(true)
                                     {
                                           System.out.println("Click 'I' to go
Inbox Email");
                                            System.out.println("Click 'S' to
Compose Email");
                                            System.out.println("Click 'R' to check
sent mail");
                                            System.out.println("Click 'C' to
Change Password");
                                            System.out.println("Click 'U' to
Update Mobile Number");
                                           char ch=in.next().charAt(0);
                                           switch(ch)
                                            {
                                                  case 'I':
```

MailOperations.Inbox(us);//to check Inbox..accessing inbox method with argument of username

break;

```
case 'S':
```

```
MailOperations.ComposeMail(us,name);//to send mail..accessing compose mail
method with argument of username
                                                       break;
                                                 case 'R':
MailOperations.SentMail(us);
                                                       break;
                                                 case 'C':
Changepassword.changepass(us);//to change password..accessing changepass
method with argument of username
                                                       break;
                                                 case 'U':
System.out.println("Enter Mobile Number");
                                                        String mob=in.next();
CreateMailID.verification(mob, us);
                                           System.out.println("Click 'O'
Logout");
                                           char choice=in.next().charAt(0);
                                           if(choice=='O')
                                                 break;
                                     System.out.println("See you later "+name);
                               else //it will executes when we enter wrong
password
                               {
```

```
System.out.println("Wrong Password OR
emailid");
                                      System.out.println("Click Anything to
continue");
                                      System.out.println("Forgot password? Click
'F' ");
                                      char ch=in.next().charAt(0);
                                      if(ch=='F')//if click 'F' we will go to forgot
password method
                                      {
                                            Changepassword.forgotpassword();
                                            break;
                                }
                         else //if the given username not exists this will executes
and will ask again to enter the username
                                System.out.println("Enter your valid emailid");
                         }
               }
            catch(Exception e)
                   e.printStackTrace();
```

Output for Class LoginAccount:

Class MailOperations:

```
package com.pk;

import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.Scanner;

public class MailOperations
{
    private static Connection con;
    private static Statement st;
    private static ResultSet rs;
    private static Scanner in;
    //Method for Checking Inbox
    public static void Inbox(String us)//in this function we can check our mails
```

```
{
            in=new Scanner(System.in);
            try
                  con=DataBaseConnection.myConnection();
                  st=con.createStatement();
                  while(true)
                        String inb="Select * from mails where
username=""+us+""";//selecting inbox and from(who send the mail) to given
username
                        rs=st.executeQuery(inb);
                        if(rs.next())
                              rs=st.executeQuery(inb);
                              while(rs.next())
                                     if(rs.getString(2)!=null)
System.out.println("**************************);
                                           System.out.println("From
"+rs.getString(5));//getting mail and printing
                                           System.out.println("Through:
"+rs.getString(4));//getting sender mail id and printing
                                           System.out.println("Date
"+rs.getDate(6));
                                           System.out.println("Time
"+rs.getDate(6));
                                           System.out.println("Message:
"+rs.getString(2));
System.out.println("***************************);
```

```
System.out.println("Do you want to Clear the
Inbox\nClick 'D' Delete all the mails\nClick Anything to go login page");
                                char ch=in.next().charAt(0);
                                if(ch=='D')
                                      String del="delete from mails where
username=""+us+""";
                                      int i=st.executeUpdate(del);
                                      if(i>0)
                                             System.out.println("Deleted..!");
                                             break;
                                }
                                else
                                      break;
                         else
                                System.out.println("Inbox is emplty");
                                break;
                         }
            catch(Exception e)
                   e.printStackTrace();
             }
      public static void ComposeMail(String us, String name)//function to
compose mail
```

```
in=new Scanner(System.in);
            try
                   con=DataBaseConnection.myConnection();
                   st=con.createStatement();
                   while(true)
                   {
                         System.out.println("Enter Recipient Mail ID: ");
                         String rep=in.next();
                         String s="select * from users where
username=""+rep+""";//query to check recipient user name
                 rs=st.executeQuery(s);
                 if(rs.next())//checking the recipient user name exists or not
                   String rname=rs.getString(1);
                   Scanner sc=new Scanner(System.in);
                   System.out.println("Type Your Content");
                   String msg=sc.nextLine();//we typing our content here
                   if(msg!="")//if the content is not null we can go further
                         String send="insert into mails
values("+rep+","+msg+",null,"+us+","+name+",default)";
int i=st.executeUpdate(send);
                         if(i>0)
                                      {
                                            System.out.println("Mail Sent");
                                            String sent="insert into mails
values(""+us+"",null,""+msg+"",""+rep+"",""+rname+"",default)";
                                            int j=st.executeUpdate(sent);
                                            break;
                                      }
                                      else
                                            System.out.println("Mail didn't
send");
```

```
System.out.println("Try again");
                                      }
                   else//if content is empty this else statement executes
                         ComposeMail(us,name);//we calling the compose mail
function whenever content is empty(recursive)
                   }
                 }
                 else
                  System.out.println("Enter vaid Username");
            catch(Exception e)
                  e.printStackTrace();
      }
      //Method for check sent mail section
      public static void SentMail(String us)
      {
            try {
                   in=new Scanner(System.in);
                   con=DataBaseConnection.myConnection();
                   st=con.createStatement();
               while(true)
               {
                   String snb="Select * from mails where username=""+us+""";
                  rs=st.executeQuery(snb);
                         if(rs.next())
                               rs=st.executeQuery(snb);
```

```
while(rs.next())
                                      if(rs.getString(3)!=null)
System.out.println("****************************);
                                            System.out.println("To
:"+rs.getString(5));
                                            System.out.println("Date
:"+rs.getDate(6));
                                            System.out.println("Time
:"+rs.getTime(6));
                                            System.out.println("Message
:"+rs.getString(3));
System.out.println("****************************);
                               System.out.println("Do you want to Clear the Sent
Mails\nClick 'D' Delete all the mails\nClick Anything to go login page");
                               char ch=in.next().charAt(0);
                               if(ch=='D')
                                      String del="delete from mails where
recipient=""+us+""";
                                      int i=st.executeUpdate(del);
                                      if(i>0)
                                            System.out.println("Deleted..!");
                                            break;
                                      }
                               else
                                      break;
```

Output for Class MailOperations: (In Compose Mail Section):

```
Welcome Back Siva!

Click 'I' to go Inbox Email
Click 'S' to Compose Email
Click 'R' to check sent mail
Click 'C' to Change Password
Click 'U' to Update Mobile Number
S
Enter Recipient Mail ID:
shiva123@gmail.com
Type Your Content
good morning
Mail Sent
```

(In Inbox Section):

```
Welcome Back Siva!
Click 'I' to go Inbox Email
Click 'S' to Compose Email
Click 'R' to check sent mail
Click 'C' to Change Password
Click 'U' to Update Mobile Number
From : Shiva
Through : shiva123@gmail.com
Date : 2022-12-05
Time : 2022-12-05
Message : hello siva
*********
From : Shiva
Through : shiva123@gmail.com
Date : 2022-12-05
Time : 2022-12-05
Message : hi
***************
********
From : Shiva
Through : shiva123@gmail.com
Date : 2022-12-05
Time : 2022-12-05
Message : hello
***********
Do you want to Clear the Inbox
Click 'D' Delete all the mails
Click Anything to go login page
```

(In Sent Mail Section):

Class ChangePassword:

```
package com.pk;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Scanner;
public class Changepassword
      private static ResultSet rs;
      private static Statement st;
      private static Connection con;
      private static Scanner in;
      public static void forgotpassword()
            in=new Scanner(System.in);
            try {
                   con=DataBaseConnection.myConnection();
               st=con.createStatement();
               System.out.println("Enter your emailed ");
               String us=in.next();
               System.out.println("Enter your Alternate emailed OR Mobileno");
               String ae=in.next();
               String s="select * from users where (Alt_username=""+ae+"" or
Mobile num=""+ae+"") and Username=""+us+""";
       rs=st.executeQuery(s);
                   if(rs.next())
                         while(true)
                         {
                               int min = 1000;
                           int max = 9999;
```

```
int r=(int)(Math.random()*(max-min+1)+min);
                           System.out.print("This OTP valid for 1 time: ");
                           System.out.println(r);
                           System.out.println("Enter OTP");
                           int o=in.nextInt();
                           if(o==r) {
                               System.out.println("Enter New Password");
                               String npw=in.next();
                               System.out.println("Enter Confirm Password");
                               String cpw=in.next();
                               if(npw.equals(cpw))
                                     String ins="update users set
password=""+npw+"" where username=""+us+"" ";
                                     int i=st.executeUpdate(ins);// this for insert
purpose
                                           if(i>0)
                                                  System.out.println("Password
Changed");
                                                 break;
                                           else
System.out.println("******OOPS TRY AGAIN*****");
                                                  break;
                           }
                           else
                           {
                               System.out.println("Enter Valid OTP");
                           }
```

```
else
                         System.out.println("Enter valid Mobileno or emailid");
                         forgotpassword();
                   }
            catch(Exception e)
                  e.printStackTrace();
      }
      //method to change password
      public static void changepass(String us)
            in=new Scanner(System.in);
        System.out.println("Enter old Password");
        String op=in.next();
            try
                  while(true)
                         con=DataBaseConnection.myConnection();
                     st=con.createStatement();
                         String m="select * from users where username=""+us+""
and password=""+op+""";
                         rs=st.executeQuery(m);
                         if(rs.next()) {
                               System.out.println("Enter New Password");
                               String np=in.next();
                               System.out.println("Confirm Password");
                               String cp=in.next();
```

```
if(cp.equals(np)) {
                                      String up="update users set
password=""+cp+"" where username=""+us+"" ";
                                int i=st.executeUpdate(up);// this for insert purpose
                                if(i>0) {
                                      System.out.println("Password Updated");
                                      break;
                                }else {
                                      System.out.println("Password Not
Updated");
                                }
                         else
                                System.out.println("Click 'F' to ForgotPassword");
                                char ch=in.next().charAt(0);
                                if(ch=='F')
                                      forgotpassword();
                         }
                   }
            catch (Exception e)
                   e.printStackTrace();
      }
}
```

Output for Class ChangePassword: (for changepass() method):

(for forgotpassword() method):

```
*********<u>EMAIL******</u>***
Click 'L' to Login Account
Click 'C' to Create Account
Enter your Mail ID
Enter your valid emailid
Enter your Mail ID
shiva28@gmail.com
Enter Password
Wrong Password OR emailid
Click Anything to continue
Forgot password? Click 'F'
Enter your emailid
shiva28@gmail.com
Enter your Alternate emailid OR Mobileno
This OTP valid for 1 time : 1672
Enter OTP
Enter New Password
Enter Confirm Password
Password Changed
Do you want to Exit?
Click 'n'
Click 'y' if you want to continue
```

Class DataBaseConnection:

```
package com.pk;
import java.sql.Connection;
import java.sql.DriverManager;
public class DataBaseConnection
      private static String driver="com.mysql.cj.jdbc.Driver";
      private static String ur="root";
      private static String pw="root";
      private static String url="jdbc:mysql://localhost:3306/mail";
      private static Connection con=null;
      public static Connection myConnection()
            try
                   Class.forName(driver);
                   con=DriverManager.getConnection(url,ur,pw);
                   if(con==null)
                         System.out.println("Error in connection");
                         System.exit(0);
            catch(Exception e)
                   e.printStackTrace();
            return con;
```

Database Records:

Table to store users details:

First_Name	Last_Name	Date_Of_Birth	Username	Alt_username	Password	Mobile_Num
Dinesh	Kumar	25/11/2000	dk2000@gmail.com	shiva123@gmail.com	dk25	9600700114
praveen	s	22/11/2001	praveen123@gmail.com	shiva123@gmail.com	pk1234	8508200253
Shiva	B	28/12/2000	shiva123@gmail.com	shiva1234@gmail.com	shiva123	6383639517
Siva	B	28/12/2000	shiva28@gmail.com	shiva123@gmail.com	1247s	6383639571

Storing names:

mysql> select	* from users;
First_Name	Last_Name
Dinesh praveen Shiva	Kumar S B
Siva	В
4 rows in set	(0.00 sec)

Storing DOB's:

+ Date_Of_Birth	
25/11/2000 22/11/2001	
28/12/2000 28/12/2000	

Storing username and alternate username:

Username	Alt_username
dk2000@gmail.com	shiva123@gmail.com
praveen123@gmail.com	shiva123@gmail.com
shiva123@gmail.com	shiva1234@gmail.com
shiva28@gmail.com	shiva123@gmail.com

Storing Passwords and mobile numbers:

+	
Password	Mobile_Num
dk25 pk1234	9600700114 8508200253
shiva123	6383639517
1247s +	6383639571 +

Mobile number is not mandatory, here until we need to change password

Table to store user mails:

username	inbox	sent	recipient	name	time
shiva123@gmail.com	NULL	hello siva	shiva28@gmail.com	Siva	2022-12-05 13:43:04
shiva123@gmail.com	NULL	hi	shiva28@gmail.com	Siva	2022-12-05 13:48:31
shiva123@gmail.com	NULL	hello	shiva28@gmail.com	Siva	2022-12-05 13:49:47
shiva123@gmail.com	sending mail to shiva	NULL	shiva28@gmail.com	Siva	2022-12-06 08:19:53
shiva28@gmail.com	NULL	sending mail to shiva	shiva123@gmail.com	Shiva	2022-12-06 08:19:53
shiva123@gmail.com	good morning	NULL	shiva28@gmail.com	Siva	2022-12-06 08:24:32
shiva28@gmail.com	NULL	good morning	shiva123@gmail.com	Shiva	2022-12-06 08:24:32

Usernames in mails table:

```
username

shiva123@gmail.com
shiva123@gmail.com
shiva123@gmail.com
shiva123@gmail.com
shiva28@gmail.com
shiva28@gmail.com
shiva28@gmail.com
shiva28@gmail.com
```

Whenever we compose mail receiver mail id as well as sender mail id will stored here.

Inbox and Sent:

inbox	sent
NULL	hello siva
NULL	hi
NULL	hello
sending mail to shiva	NULL
NULL	sending mail to shiva
good morning	NULL
NULL	good morning

When user1 send mail to user2, mail will stored in user1's sent and user2's inbox. User1's inbox will be null as well as User2's sent.

Recipient mail and names:

recipient	name
+ shiva28@gmail.com	Siva
shiva28@gmail.com	Siva
shiva28@gmail.com	Siva
shiva28@gmail.com	Siva
shiva123@gmail.com	Shiva
shiva28@gmail.com	Siva
shiva123@gmail.com	Shiva
+	+

Here recipient in user1's mail id act as sender and user2's maild id act as receiver. Same as names.

Date and Times:

Here stores mail sending date & time and receiving date & time.

Before Changing password:

Siva	В	28/12/2000	shiva28@gmail.com	shiva123@gmail.com	12475	638363957 1

Before changing password, password was '1247s'

AfterChanging password:

Siva	В	28/12/2000	shiva28@gmail.com	shiva123@gmail.com	shiva	6383639571

After changing password, password was 'shiva'

Table Structures:

For Users Table:

mysql> desc users		·	+	+	
Field	Type			Default	
First_Name Last_Name Date_Of_Birth Username Alt_username Password Mobile_Num	varchar(30) varchar(30) varchar(10) varchar(20) varchar(20) varchar(20) varchar(10)	NO YES NO NO NO NO NO YES	PRI	NULL NULL NULL NULL NULL NULL NULL	
7 rows in set (0		+	+		+

Here username is a primary key(unique) ,mobile number and last name are optional.

For Mails Table:

Field	Type	Null	Key	Default	Extra
username	varchar(20)	YES		NULL	+
inbox	varchar(150)	YES	ĺ	NULL	İ
sent	varchar(150)	YES		NULL	l
recipient	varchar(20)	YES		NULL	l
name	varchar(20)	YES		NULL	l
time	datetime	YES		CURRENT_TIMESTAMP	DEFAULT_GENERATED

Here not used primary key or unique.