

# STUDENT MANAGEMENT SYSTEM

Core Java and Mysql Project



**NAME:DIPALI BHAGWAN GUND** 

GUIDED BY: INDRAKKA MALI Batch code:8643 Date:28-03-2023

# **CORE JAVA PROJECT**

## PROJECT TITLE: STUDENT MANAGEMENT SYSTEM

## AIM:

o To achieve the Student Management Process without any interruptions.

## **LANGUAGES**:

o JAVA and SQL

#### **SOFTWARE REQUIREMENTS:**

- o Eclipse for java.
- o Mysql for sql.

## **SYNOPSIS:**

In this STUDENT MANAGEMENT SYSTEM there are some main operations .

#### MAIN OPERATIONS are:

- $\Rightarrow$  REGISTRATION  $\rightarrow$  Student can perform this operation.
- $\Leftrightarrow$  LOGIN  $\to$  Both Admin and Student can perform this operation .
- $\Rightarrow$  ADD COURSE  $\rightarrow$  Admin can perform this operation.
- ♦ UPDATE AND DELETE COURSE → Admin can perform that operation
- $\diamondsuit$  DISPLAY STUDENT RECORDS  $\to$  Both Admin and Student can perform this operation .
- ♦ VIEW COURSE → Both Admin and Student can perform
- $\diamondsuit$  UPDATE PROFILE  $\rightarrow$  Student can perform this operation.

The control is given for both the admin and the Student.before perform any operation first admin must be login the system .Admin can perform six operations one is the fetching information about the registered student. Admin Can delete the registered student. Admin can add the new course for students. Admin can view course and delete course.admin can update the course.In that student side there is four main operations are given. The first one is registration operation it will make permanent account creation. Second one is login when ever you need to visit your page for that security purpose this module will help. Third one is student details this will take personal information's about that student. Student can Enroll for the new course which is added by the Admin. Student can view the enroll course and student can update the his/her profile.

#### **INITIAL SETUP:**

#### (IN JAVA):

Maven Project Name: StudentManagementSystemProject.

Package Name: com.student.

Class Name: 1. MainJdbcApp

2.DatabaseConnection

2. AdminOperation

3. StudentOperation

## (IN DATABASE):

Creating database in sql (query)

Mysql > create database Student;

## Query OK, 1 row affected (0.31 sec)

Use Database in

sql(query)

mysql>use student;

Database changed

#### **Tables Creation:**

## **Database table creation:**

#### **Admin Login table structure:**

# **Student Registration table structure:**

Field	Type	Null	Key	Default	Extra
Stud_id	int	NO	PRI	NULL	auto_increment
Email_id	varchar(50)	NO	UNI	NULL	
Password	varchar(50)	NO		NULL	
Full_Name	varchar(100)	NO		NULL	
Mobile_No	varchar(50)	NO	UNI	NULL	
age	int	YES		NULL	
Address	varchar(100)	YES		NULL	
Date_Of_Birth	date	YES		NULL	
Gender	varchar(50)	YES		NULL	

# **Course table structure:**

mysql> desc cou	ırse;				
Field	Туре	Null	Key	Default	Extra
Cid   course_name   Duration   course_fee	int varchar(100) time float	NO   NO   YES   YES	PRI	NULL NULL NULL NULL	
4 rows in set (	(0.00 sec)				

#### **Enroll Course table structure:**

```
mysql> desc enrollcourse;
 Field | Type | Null | Key | Default | Extra
 ceID | int | NO
                      | PRI | NULL | auto_increment
 Stud_id | int
                 YES
                       MUL | NULL
 Cid
         int
                 YES
                      MUL NULL
        | float | YES |
 fees
                           NULL
4 rows in set (0.00 sec)
mysql> _
```

#### **Databse Connection Code:**

```
package com.student;
import java.sql.Connection;
import java.sql.DriverManager;
public class DatabaseConnection {
//load the driver
//make the connection
//create a statement object
//exeute sql commands
public static String driver="com.mysql.cj.jdbc.Driver";
public static String url="jdbc:mysql://localhost:3306/Student";
public static String un="root";
public static String up="root";
public static Connection conn;
public static Connection getConnection() throws Exception {
Class.forName(driver);
conn=DriverManager.getConnection(url, un, up);
if(conn==null) {
System.out.println("Error in getting connection");
return conn;
}
```

## MainApp.Java Code:

Here I have created Switch case To Perform operation.

There is three option one is Admin Login ,Student Registration ,student Login By choosing this option Admin And student Can perform the operation. Here is code Of MainApp.Java.

```
package com.student;
import java.util.Scanner;
public class MainJDBCApp
public static void main(String[] args) throws Exception
int ch,ch1;
Scanner sc=new Scanner(System.in);
System.out.println();
System.out.println("<<<<<WELCOME
                                                  TO
                                                             STUDENT
MANAGEMENT SYSTEM>>>>>>");
System.out.println();
while(true) {
System.out.println("Admin Login Or Student Login");
System.out.println();
System.out.println("1.ADMIN LOGIN \n2.STUDENT
                                                      REGISTRATION
\n3.STUDENT LOGIN");
System.out.println("=====
ch=sc.nextInt();
switch(ch){
case 1:if(AdminOperation.AdminLogin())
System.out.println("Login Successfully..!!");
System.out.println();
System.out.println("*****Welcome To Admin Dashboard******");
System.out.println();
while(true)
```

```
System.out.println("1.VIEW STUDENT \n2.DELETE STUDENT \n3.VIEW
COURSE
           \n4.ADD
                      COURSE \n5.DELETE COURSE \n6.UPDATE
COURSE");
System.out.println("======
ch1=sc.nextInt();
switch(ch1)
case 1:AdminOperation.viewStudents();
break;
case 2:AdminOperation.deleteStudent();
case 3:AdminOperation.viewCourse();
break;
case 4:AdminOperation.addCourse();
case 5:AdminOperation.deleteCourse();
break;
case 6:AdminOperation.updateCourse();
break;
System.out.println();
System.out.println("'Admin' Do you want to Perform Other Operation Press 'y'
for Yess AND Press 'N' for No");
char choice=sc.next().charAt(0);
if(choice=='n')
break;
}//while
else
System.out.println("Incorrct Login");
break;
case 2:if(StudentOperations.StudRegistration())
System.out.println("Successfully Registrated..Please login");
else
            {
```

```
System.out.println("Student Already Registered...Please Login");
break;
case 3:if(StudentOperations.Studlogin())
System.out.println("Login Successfully..!!");
System.out.println();
System.out.println("******Welcome To Student Dashboard******");
System.out.println();
while(true)
System.out.println("1.VIEW PROFILE \n2.UPDATE PROFILE \n3.ENROLL
COURSE \n4.VIEW ENROLL COURSE");
System.out.println("==
ch1=sc.nextInt();
switch(ch1)
case 1:StudentOperations.ViewProfile();
case 2:StudentOperations.UpdateProfile();
break;
case 3:StudentOperations.CourseEnroll();
case 4:StudentOperations. ViewEnrolledCourse();
break;
System.out.println();
System.out.println("'Student' Do you want to Perform Other Opearion Press 'y'
for continue AND 'n' for stop");
char choice=sc.next().charAt(0);
if(choice=='n')
break;
else
```

```
System.out.println("Incorrect Credentials..!! Or first Registered your self");
             }
                break;
             }//switch
//
             System.out.println("Do you Want To Login...Press 'y' for Yess AND
Press 'N' for No");
//
        char choice=sc.next().charAt(0);
        if(choice=='n') {
//
//
              break;
//
      }//while
}//main
```

## **Output:-**

workspace - Java - Core\_JavaJDBC\_Mysql\_Student\_Management\_System/src/mai File Edit Refactor Source Navigate Search Project Run Window H 🚱 Problems @ Javadoc 🕒 Declaration 🖃 Console 🛭 MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0\_202\bin\javaw. <><<<<< SYSTEM>>>>>> Admin Login Or Student Login 1.ADMIN LOGIN 2.STUDENT REGISTRATION 3.STUDENT LOGIN \_\_\_\_\_ Enter Email Id: Admin@gmail.com Enter the Password: Login Successfully..!! \*\*\*\*\*\*Welcome To Admin Dashboard\*\*\*\*\* 1 VIEW STUDENT 2.DELETE STUDENT 3.VIEW COURSE 4.ADD COURSE 5.DELETE COURSE 6.UPDATE COURSE \_\_\_\_\_

🥁 workspace - Java - Core\_JavaJDBC\_Mysql\_Student\_Management\_Syst File Edit Refactor Source Navigate Search Project Run Problems @ Javadoc № Declaration 🖃 Console 🛭 MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0\_202 <><<<<< <WELCOME TO STUDENT MANAGEMENT SYSTEM>>> Admin Login Or Student Login 1.ADMIN LOGIN 2.STUDENT REGISTRATION 3.STUDENT LOGIN \_\_\_\_\_ Enter Email Id: Pooja@gmail.com Enter the Password: Pooja@123 Enter the Name: Enter the Mobile Number: 8788965432 Enter the Age: Enter the Address: Enter the Date Of Birth: 03-03 Enter the Gender: Successfully Registrated..Please login Admin Login Or Student Login 1.ADMIN LOGIN
2.STUDENT REGISTRATION
3.STUDENT LOGIN \_\_\_\_\_

workspace - Java - Core\_JavaJDBC\_Mysql\_Student\_Management\_ File Edit Refactor Source Navigate Search Project Ru 🕝 💽 Problems @ Javadoc 🖳 Declaration 🗐 Console 🛭 MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0 <<<<<<< WELCOME TO STUDENT MANAGEMENT SYSTEM Admin Login Or Student Login 1.ADMIN LOGIN 2.STUDENT REGISTRATION 3.STUDENT LOGIN \_\_\_\_\_ Enter Email Id: Dipali@gmail.com Enter the Password: Dipali@123 Login Successfully..!! \*\*\*\*\*Welcome To Student Dashboard\*\*\*\*\* 1.VIEW PROFILE 2.UPDATE PROFILE 3.ENROLL COURSE 4.VIEW ENROLL COURSE

## **Admin Operation:**-

In this File I have added All the Methods Of Admin.first admin Login the system. Admin can view the Profile of student, admin can delete this student . admin can add some courses ,admin can delete course etc.

```
package com.student;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.Scanner;
public class AdminOperation
static Connection con:
static String course_name;
static String Duration;
static float course_fee;
static String Email_id, Password;
public static boolean AdminLogin() throws Exception {
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Email Id:");
Email_id=sc.next();
pst=con.prepareStatement("select * from AdminLogin where Email_id=?");
pst.setString(1,Email_id );
ResultSet rs=pst.executeQuery();
if(rs.next())
System.out.println("Enter the Password:");
Password=sc.next();
if(rs.getString(2).contentEquals(Email_id)
                                                                           &&
rs.getString(3).contentEquals(Password))
return true;
```

```
//
                       System.out.println("Login succefully");
else
return false;
//System.out.println("Password Wrong...!!");
}
else
//System.out.println("Email Id not present Wrong...!!");
return false;
public static void viewStudents() throws Exception
con=DatabaseConnection.getConnection();
                       pst=con.prepareStatement("select
PreparedStatement
                                                                     from
Student_Registration");
ResultSet rs=pst.executeQuery();
System.out.println("STUD_ID\t\tEMAIL
ID\t\tPASSWORD\tNAME\tMOBILE\t\tAGE\tADDRESS\tDOB\t\t
GENDER");
System.out.println(".....
.....);
while(rs.next())
System.out.println(rs.getInt(1)+"\t\t"+rs.getString(2)+"\t"+rs.getString(3)+"\t"+r
s.getString(4)+"\t"+rs.getString(5)+"\t"+rs.getInt(6)
+"\t"+rs.getString(7)+"\t"+rs.getString(8)+"\t"+rs.getString(9));
}
public static void viewCourse() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst=con.prepareStatement("select * from course");
ResultSet rs=pst.executeQuery();
```

```
System.out.println("CID\tCOURSE NAME\tDuration\tFee");
System.out.println("....");
while(rs.next())
System.out.println(rs.getInt(1)+"\t"+rs.getString(2)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString(3)+"\t"+rs.getString
s.getFloat(4));
 }
public static void addCourse() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.print("Enter the course ID:");
int cid=sc.nextInt();
pst=con.prepareStatement("select * from course where cid=?");
pst.setInt(1, cid);
ResultSet rs=pst.executeQuery();
if(!rs.next())
System.out.println("Enter the Course Name:");
course name=sc.next();
System.out.println("Enter the Course Duration:");
Duration=sc.next();
System.out.println("Enter the Course fee:");
course fee=sc.nextFloat();
pst=con.prepareStatement("insert into course values(?,?,?,?)");
pst.setInt(1, cid);
pst.setString(2, course_name);
pst.setString(3, Duration);
pst.setFloat(4, course_fee);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Course Inserted SuccessFully!!");
```

}

```
else
System.out.println("Course ID already Presents");
public static void deleteCourse() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Course Id To delete the Course:");
int cid=sc.nextInt();
pst=con.prepareStatement("select * from course where cid=?");
pst.setInt(1, cid);
ResultSet rs=pst.executeQuery();
if(rs.next())
pst=con.prepareStatement("delete from course where cid=?");
pst.setInt(1, cid);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Course Deleted Successfully...!!");
else
System.out.println("Course Not Present");
public static void deleteStudent() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Student Id To delete the Student:");
int Stud_id=sc.nextInt();
pst=con.prepareStatement("select
                                                 Student_Registration
                                         from
                                                                         where
Stud id=?");
pst.setInt(1, Stud_id);
```

```
ResultSet rs=pst.executeQuery();
if(rs.next())
pst=con.prepareStatement("delete
                                   from
                                            Student_Registration
                                                                    where
Stud_id=?");
pst.setInt(1, Stud id);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Student Record Deleted Successfully...!!");
else
System.out.println("Student Record Not Present");
public static void updateCourse() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Course Id To Update the Course:");
int cid=sc.nextInt();
pst=con.prepareStatement("select * from course where cid=?");
pst.setInt(1, cid);
ResultSet rs=pst.executeQuery();
if(rs.next())
while(true)
System.out.println("Which Feild do you want to update");
System.out.println("========");
System.out.println("1 UPDATE COURSE NAME \n2 UPDATE COURSE
DURATION \n3 UPDATE COURSE FEE");
int ch=sc.nextInt();
switch(ch)
case 1:System.out.println("enter the Course Name To update");
```

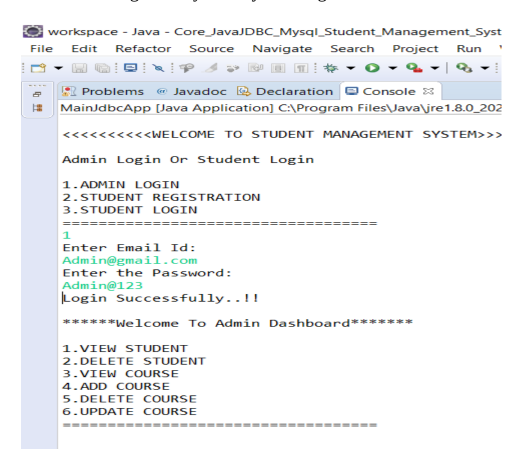
```
course_name=sc.next();
String str="update course set course_name=? where cid=?";
pst=con.prepareStatement(str);
pst.setString(1, course_name);
pst.setInt(2, cid);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Successfully");
else
System.out.println("Not Updated...");
break;
case 2:System.out.println("enter the Course Duration");
Duration=sc.next();
str="update course set Duration=? where cid=?";
pst=con.prepareStatement(str);
pst.setString(1, Duration);
pst.setInt(2, cid);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 3:System.out.println("enter the Course Fees");
course fee=sc.nextFloat();
str="update course set course_fee=? where cid=?";
```

```
pst=con.prepareStatement(str);
pst.setFloat(1, course_fee);
pst.setInt(2, cid);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
System.out.println();
System.out.println("Want to Update Other Records...Press 'y' for Yess AND
Press 'N' for No");
char choice=sc.next().charAt(0);
if(choice=='n')
break;
else
System.out.println("Course ID Not Present");
```

#### **OUTPUT:**

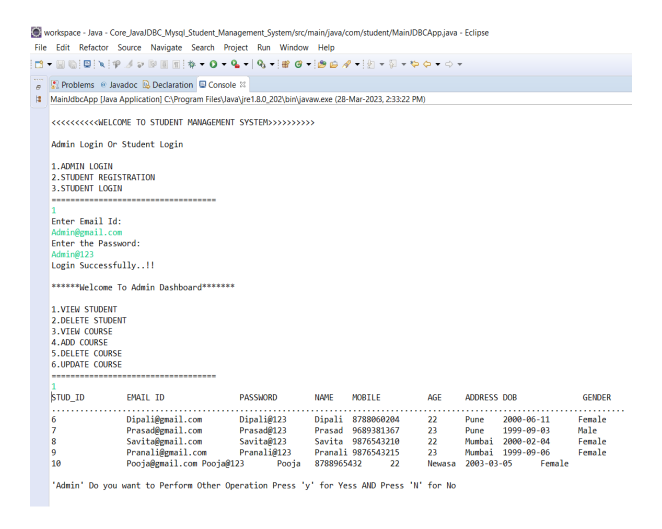
# **Admin Login:**

**Admin** first login the system by entering email Id and Password.



## **View Registered Students:**

After Login Admin can view the Registered students List:

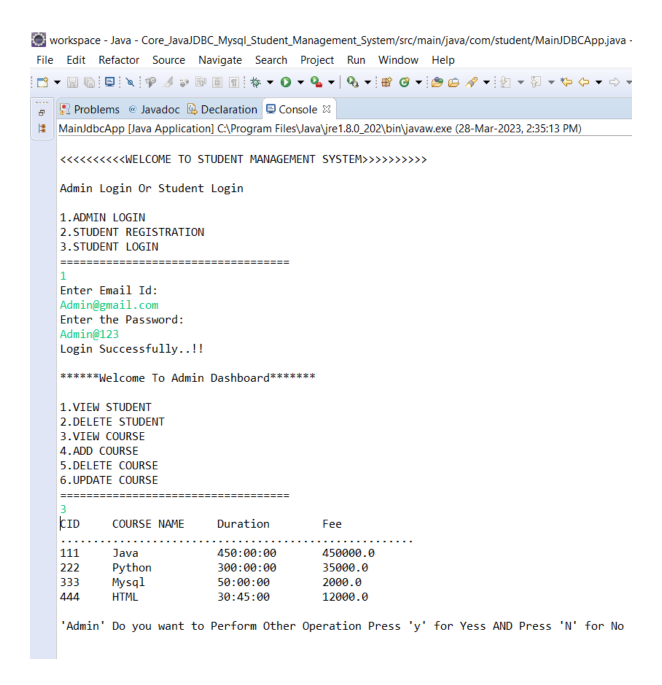


## **Mysql Records:-**

Stud_id	Email_id	Password	Full_Name	Mobile_No	age	Address	Date_Of_Birth	Gender
6	Dipali@gmail.com	Dipali@123	Deepali	8788060204	22	Pune	2000-06-11	Female
7	Prasad@gmail.com	Prasad@123	Prasad	9689381367	23	Pune	1999-09-03	Male
8	Savita@gmail.com	Savita@123	Savita	9876543210	22	Mumbai	2000-02-04	Female
11	shivani@gmail.com	Shivani@123	Shivani	7889345623	24	Satara	2000-12-23	Female
12	pratik@gmail.com	Pratil@123	Pratik	1265894367	25	Sangali	1997-03-05	Male
13	Shubham@gmail.com	Shubham@123	Shubham	3478549867	23	Amravati	1999-06-16	Male
15	Dhanuuu@gmail.com	Dhanu@123	Dhanu	7083712577	24	Vamborii	1999-09-03	Male
		+	+	+	+			+
rows in s	et (0.00 sec)							

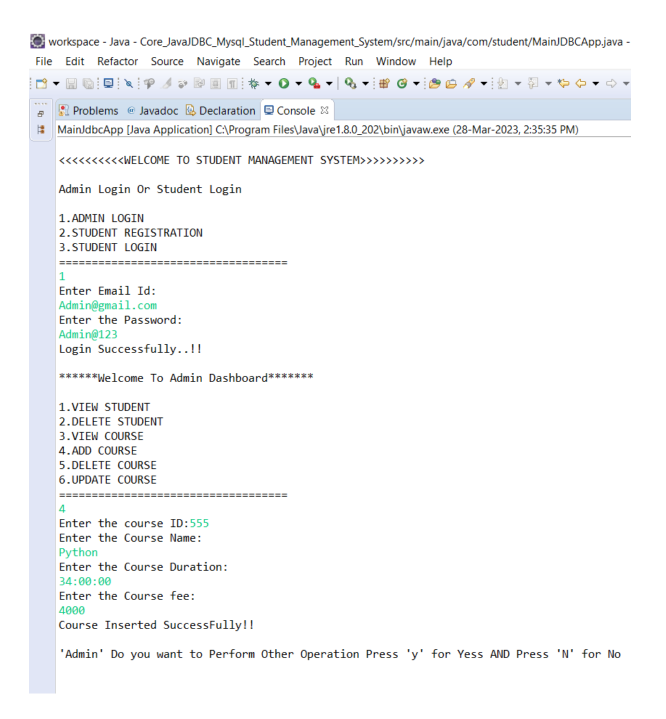
#### **View Course:**

After Login Admin can view the course List:



#### Admin Add new course:

After Login Admin can Add the new course in the database: Admin add course name, course duration And course Fee.So that Student can Enroll For that course.



# Mysql Course Table Records:-

mysql> desc cou	ırse;						
Field	Туре	Null	Key	Default	Extra		
Cid   course_name   Duration   course_fee	varchar(100) time float	NO NO YES YES	PRI	NULL NULL NULL NULL			
+							

```
mysql> select * from course;
 Cid | course_name | Duration
                              | course_fee
 111 | Java
                   450:00:00
                                    450000
 222
       Python
                    300:00:00
                                     35000
 333
       Mysql
                    50:00:00
                                      2000
 444 00PS
                    20:00:00
                                      2000
 555 Python
                   23:00:00
                                      4000
5 rows in set (0.00 sec)
```

#### **Admin Delete course:**

Admin can delete the course which is added by admin itself.

```
🥘 workspace - Java - Core_JavaJDBC_Mysql_Student_Management_System/src/main/java/com/student/MainJDBCApp.java -
File Edit Refactor Source Navigate Search Project Run Window Help
🥊 Problems @ Javadoc 🖳 Declaration 📮 Console 🗵
MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0_202\bin\javaw.exe (28-Mar-2023, 2:36:44 PM)
   <<<<<<<<WELCOME TO STUDENT MANAGEMENT SYSTEM>>>>>>>
   Admin Login Or Student Login
   1.ADMIN LOGIN
   2.STUDENT REGISTRATION
   3.STUDENT LOGIN
    _____
   Enter Email Id:
   Admin@gmail.com
   Enter the Password:
   Admin@123
   Login Successfully..!!
    ******Welcome To Admin Dashboard*****
   1.VIEW STUDENT
   2.DELETE STUDENT
   3.VIEW COURSE
   4.ADD COURSE
   5.DELETE COURSE
   6.UPDATE COURSE
   Enter Course Id To delete the Course:
   Course Deleted Successfully...!!
    'Admin' Do you want to Perform Other Operation Press 'y' for Yess AND Press 'N' for No
```

```
mysql> select * from course;
 Cid | course_name | Duration | course_fee
 111
       Java
                  450:00:00
                                   450000
 222
       Python
                  300:00:00
                                    35000
 333
     Mysql
                   50:00:00
                                      2000
 444 00PS
                   20:00:00
                                     2000
 rows in set (0.00 sec)
```

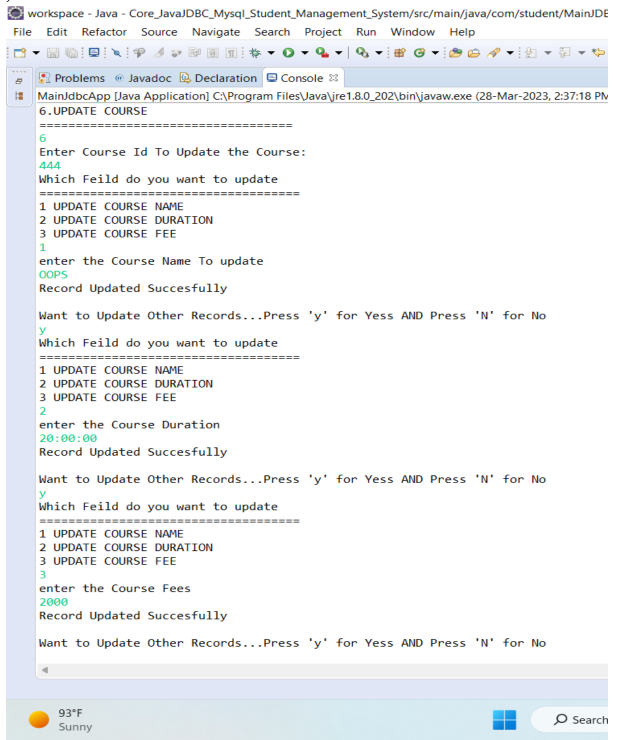
## **Admin Delete Registered Students:**

Admin can delete the records of registered students:

```
🥘 workspace - Java - Core_JavaJDBC_Mysql_Student_Management_System/src/main/java/com/student/MainJDBCApp.java
File Edit Refactor Source Navigate Search Project Run Window Help
🔗 💦 Problems @ Javadoc 🖳 Declaration 🖃 Console 🛭
MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0_202\bin\javaw.exe (28-Mar-2023, 2:34:45 PM)
    <<<<<<<<WELCOME TO STUDENT MANAGEMENT SYSTEM>>>>>>>
   Admin Login Or Student Login
   1.ADMIN LOGIN
    2.STUDENT REGISTRATION
    3.STUDENT LOGIN
    Enter Email Id:
    Admin@gmail.com
    Enter the Password:
    Admin@123
    Login Successfully..!!
    ******Welcome To Admin Dashboard******
    1.VIEW STUDENT
    2.DELETE STUDENT
    3.VIEW COURSE
    4.ADD COURSE
    5.DELETE COURSE
    6.UPDATE COURSE
    _____
    Enter Student Id To delete the Student:
   Student Record Deleted Successfully...!!
    'Admin' Do you want to Perform Other Operation Press 'y' for Yess AND Press 'N' for No
```

## **Admin Update the Course:**

Admin Can Update the course. Admin update the course name, course duration , course fee.



## **Student Operation:-**

In this File I have added All the Methods Of Student.first admin Login the system. Student can view the Profile of student, Student can Update the profile. Student can view the Course Can Enroll the course etc.

```
package com.student;
import java.sql.*;
import java.util.Scanner;
public class StudentOperations {
static Connection con;
static
                                                                        String
Email_id,Password,Full_Name,Mobile_No,Address,Gender,Date_Of_Birth;
static int age,Stud_id;
public static boolean StudRegistration() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Email Id:");
Email id=sc.next();
pst=con.prepareStatement("select
                                       from
                                                 Student_Registration
                                                                        where
Email id=?");
pst.setString(1,Email_id );
ResultSet rs=pst.executeQuery();
if(!rs.next())
System.out.println("Enter the Password:");
Password=sc.next();
System.out.println("Enter the Name:");
Full_Name=sc.next();
System.out.println("Enter the Mobile Number:");
Mobile_No=sc.next();
System.out.println("Enter the Age:");
age=sc.nextInt();
System.out.println("Enter the Address:");
Address=sc.next();
System.out.println("Enter the Date Of Birth:");
Date_Of_Birth=sc.next();
```

```
System.out.println("Enter the Gender:");
Gender=sc.next();
pst=con.prepareStatement("insert
                                                                           into
Student_Registration(Email_id,Password,Full_Name,Mobile_No,age,Address,
Date_Of_Birth, Gender) values(?,?,?,?,?,?,?) ");
pst.setString(1, Email id);
pst.setString(2, Password);
pst.setString(3, Full_Name);
pst.setString(4, Mobile_No);
pst.setInt(5, age);
pst.setString(6, Address);
pst.setString(7, Date Of Birth);
pst.setString(8, Gender);
int k=pst.executeUpdate();
if(k>0)
{
            System.out.println("Record Insertted successfully");
//
return true;
else
return false;
}
else
// System.out.println("Student Email Already Presents");
return false;
}
public static boolean Studlogin() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
System.out.println("Enter Email Id:");
Email_id=sc.next();
pst=con.prepareStatement("select *
                                                  Student_Registration
                                       from
Email_id=?");
```

```
pst.setString(1,Email_id );
ResultSet rs=pst.executeQuery();
if(rs.next())
System.out.println("Enter the Password:");
Password=sc.next();
if(rs.getString(2).contentEquals(Email_id)
                                                                          &&
rs.getString(3).contentEquals(Password))
return true;
//System.out.println("Login succefully");
else
return false;
//System.out.println("Password Wrong....First Register Your self");
}
else
//System.out.println("Email sId not present Wrong....First Register Your self");
return false;
public static void CourseEnroll() throws SQLException
Scanner sc=new Scanner(System.in);
PreparedStatement pst;
System.out.println("Which Course Do You Want To Do");
pst=con.prepareStatement("select * from course ");
ResultSet rs=pst.executeQuery();
System.out.println("ID\tCName\tDuration\tFee");
System.out.println("-----");
String Email_id=StudentOperations.Email_id;
while(rs.next())
System.out.println(rs.getInt(1)+"=
"+rs.getString(2)+"\t"+rs.getString(3)+"\t"+rs.getFloat(4));
```

```
}
while(true)
System.out.println("Enter Your choice:");
int ch1=sc.nextInt();
switch(ch1)
case 111:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email_id=?");
pst.setString(1, Email_id);
ResultSet rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
int Cid=111;
System.out.println("Pay course fee");
float fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                                EnrollCourse(Stud_id,Cid,fees)
                                      into
values(?,?,?)");
pst.setInt(1, Stud_id);
pst.setInt(2, Cid);
pst.setFloat(3, fees);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully......!!");
else
System.out.println("Not Enroll");
break;
case 222:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email_id=?");
pst.setString(1, Email_id);
```

```
rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
Cid=222;
System.out.println("Pay course fee");
fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                                EnrollCourse(Stud_id,Cid,fees)
                                      into
values(?,?,?)");
pst.setInt(1, Stud_id);
pst.setInt(2, Cid);
pst.setFloat(3, fees);
k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully.....!!");
else
System.out.println("Not Enroll");
break;
case 333:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email_id=?");
pst.setString(1, Email_id);
rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
Cid=333;
System.out.println("Pay course fee");
fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                                EnrollCourse(Stud_id,Cid,fees)
                                      into
values(?,?,?)");
pst.setInt(1, Stud_id);
pst.setInt(2, Cid);
```

```
pst.setFloat(3, fees);
k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully.....!!");
else
System.out.println("Not Enroll");
break;
case 444:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email_id=?");
pst.setString(1, Email_id);
rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
Cid=444;
System.out.println("Pay course fee");
fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                      into
                                                EnrollCourse(Stud_id,Cid,fees)
values(?,?,?)");
pst.setInt(1, Stud_id);
pst.setInt(2, Cid);
pst.setFloat(3, fees);
k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully......!!");
else
System.out.println("Not Enroll");
break;
```

```
case 555:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email id=?");
pst.setString(1, Email_id);
rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
Cid=555;
System.out.println("Pay course fee");
fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                      into
                                                EnrollCourse(Stud_id,Cid,fees)
values(?,?,?)");
pst.setInt(1, Stud_id);
pst.setInt(2, Cid);
pst.setFloat(3, fees);
k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully.....!!");
else
System.out.println("Not Enroll");
break;
case 666:
pst=con.prepareStatement("select Stud_id from Student_Registration where
Email_id=?");
pst.setString(1, Email_id);
rs1=pst.executeQuery();
while(rs1.next())
Stud_id=rs1.getInt(1);
```

```
Cid=666;
System.out.println("Pay course fee");
fees=sc.nextFloat();
pst=con.prepareStatement("insert
                                      into
                                               EnrollCourse(Stud_id,Cid,fees)
values(?,?,?)");
pst.setInt(1, Stud id);
pst.setInt(2, Cid);
pst.setFloat(3, fees);
k=pst.executeUpdate();
if(k>0)
System.out.println("Course Enroll Successfully.....!!");
else
System.out.println("Not Enroll");
break;
System.out.println();
System.out.println("Want to Enroll Other Courses....Press 'n' for No and Press 'y'
for Yes");
char choice=sc.next().charAt(0);
if(choice=='n')
break;
public static void ViewEnrolledCourse() throws Exception
PreparedStatement pst;
String Email_id=StudentOperations.Email_id;
pst=con.prepareStatement("select
Full Name, Mobile No, Email id, course name, Duration,
                                                           course_fee
                                                                          from
Student Registration s,course c,EnrollCourse e where Email id=? AND
s.Stud_id=e.Stud_id AND c.Cid=e.Cid");
pst.setString(1, Email_id);
ResultSet rs=pst.executeQuery();
```

```
System.out.println("FULL
NAME\tMOBILE NO\tEMAIL ID\t\tCOURSE NAME\tDURATION\tCOUR
SE_FEE");
System.out.println("....
while(rs.next())
System.out.println(rs.getString("Full Name")+"\t\t"+rs.getString("Mobile No")
+"\t"+rs.getString("Email_id")+"\t"+rs.getString("course_name")+"\t\t"+rs.getS
tring("Duration")+"\t"+rs.getFloat("course_fee"));
}
public static void ViewProfile() throws Exception
con=DatabaseConnection.getConnection();
PreparedStatement pst;
Scanner sc=new Scanner(System.in);
String Email_id=StudentOperations.Email_id;
pst=con.prepareStatement("select
                                                                                           from
                                                                                                             Student_Registration
                                                                                                                                                                   where
Email_id=?");
pst.setString(1, Email_id);
ResultSet rs=pst.executeQuery();
System.out.println("ID\tEMAIL ADDRESS\t\tPASSWORD\tNAME\tMOBIL
E_NUMBER\tAGE\tADDRESS\t\tDATE_OB\t\tGENDER");
System.out.println("....
.....);
while(rs.next())
System.out.println(rs.getInt(1)+"\t"+rs.getString(2)+"\t"+rs.getString(3)+"\t"+rs
.getString(4)+"\t"+rs.getString(5)+"\t"+rs.getInt(6)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString(7)+"\t"+rs.getString
s.getString(8)+"\t"+rs.getString(9));
public static void UpdateProfile() throws Exception
con=DatabaseConnection.getConnection();
//create a statement object
Statement st=con.createStatement();
Scanner sc=new Scanner(System.in);
String Email_id=StudentOperations.Email_id;
```

```
int ch;
PreparedStatement pst;
pst=con.prepareStatement("select * from
                                             Student_Registration
                                                                   where
Email id=?");
pst.setString(1, Email_id);
ResultSet rs=pst.executeQuery();
if(rs.next())
while(true)
System.out.println("Which Feild do you want to update");
System.out.println();
System.out.println("1 UPDATE NAME \n2 UPDATE PASSWORD \n3
UPDATE MOBILE NUMBER \n4 AGE \n5 ADDRESS \n6 DATE_Of BIRTH
\n7 GENDER");
System.out.println("======="");
ch=sc.nextInt();
switch(ch)
case 1:
System.out.println("enter the ename");
Full Name=sc.next();
String str="update Student_Registration set Full_Name=? where Email_id=?";
//System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1, Full_Name);
pst.setString(2, Email_id);
int k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Successfully");
else
System.out.println("Not Updated....");
break;
//
                             case 2:
//
                                   System.out.println("enter the Email");
                                   String Email=sc.next();
//
                                                 Student_Registration
//
                                   str="update
                                                                       set
```

```
Email_id=? where Email_id=?";
//
//
                                       // System.out.println(str);
                                       pst=con.prepareStatement(str);
//
                                       pst.setString(1, Email_id);
//
//
                                       pst.setInt(2, _id);
                                        k=pst.executeUpdate();
//
                                        if(k>0)
//
//
//
                                              System.out.println("Record
Updated Succesfully");
                                        else
//
//
                                              System.out.println("Not
//
Updated...");
//
//
                                      break;
case 2:
System.out.println("enter the Password");
Password=sc.next();
str="update Student_Registration set Password=? where Email_id=?";
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1, Password);
pst.setString(2, Email_id);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 3:
System.out.println("enter the Mobile number");
Mobile No=sc.next();
str="update Student_Registration set Mobile_No=? where Email_id=?";
```

```
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1, Mobile_No);
pst.setString(2, Email_id);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 4:
System.out.println("enter the Age");
age=sc.nextInt();
str="update Student_Registration set age=? where Email_id=?";
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setInt(1, age);
pst.setString(2, Email_id);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 5:
System.out.println("enter the Address");
Address=sc.next();
str="update Student_Registration set Address=? where Email_id=?";
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1, Address);
pst.setString(2, Email_id);
k=pst.executeUpdate();
```

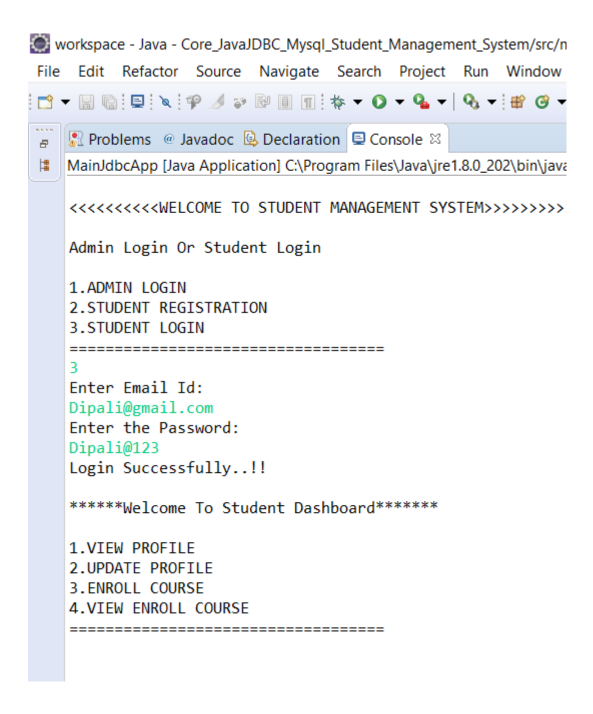
```
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 6:
System.out.println("enter the Date_Of_Birth");
Date_Of_Birth=sc.next();
str="update Student Registration set Date Of Birth=? where Email id=?";
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1,Date_Of_Birth);
pst.setString(2, Email_id);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
System.out.println("Not Updated...");
break;
case 7:
System.out.println("enter the Gender");
Gender=sc.next();
str="update Student_Registration set Gender=? where Email_id=?";
// System.out.println(str);
pst=con.prepareStatement(str);
pst.setString(1,Gender);
pst.setString(2, Email_id);
k=pst.executeUpdate();
if(k>0)
System.out.println("Record Updated Succesfully");
else
```

```
System.out.println("Not Updated...");
break;
System.out.println();
System.out.println("Want to Update Other Records...Press 'y' for Yess AND
Press 'N' for No");
char choice=sc.next().charAt(0);
if(choice=='n')
break;
else
System.out.println("ID Not Present");
}
}
```

# **Output:-**

## **Studnet Login:**

**Student** first login the system by entering email Id and Password.



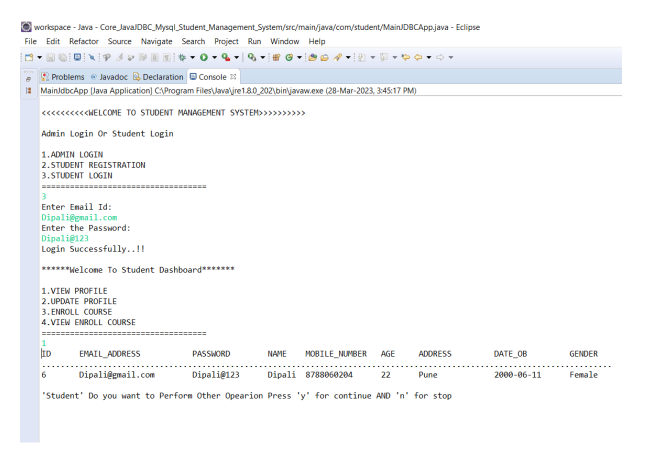
# **Student Registration Table Structure:-**

Field	Type	Null	Key	Default	Extra
Stud_id	int	NO	PRI	NULL	auto_increment
Email_id	varchar(50)	NO	UNI	NULL	
Password	varchar(50)	NO		NULL	
Full_Name	varchar(100)	NO		NULL	
Mobile_No	varchar(50)	NO	UNI	NULL	
age	int	YES		NULL	
Address	varchar(100)	YES		NULL	
Date_Of_Birth	date	YES		NULL	
Gender	varchar(50)	YES		NULL	

			Tull_Nume	Mobile_No	age	Address	Date_Of_Birth	Gender
6   D	Dipali@gmail.com	Dipali@123	Deepali	8788060204	22	Pune	2000-06-11	Female
7   P	Prasad@gmail.com	Prasad@123	Prasad	9689381367	23	Pune	1999-09-03	Male
8   S	Savita@gmail.com	Savita@123	Savita	9876543210	22	Mumbai	2000-02-04	Female
11   s	shivani@gmail.com	Shivani@123	Shivani	7889345623	24	Satara	2000-12-23	Female
12   p	oratik@gmail.com	Pratil@123	Pratik	1265894367	25	Sangali	1997-03-05	Male
13   S	Shubham@gmail.com	Shubham@123	Shubham	3478549867	23	Amravati	1999-06-16	Male
15   D	Ohanuuu@gmail.com	Dhanu@123	Dhanu	7083712577	24	Vamborii	1999-09-03	Male

## **Studnet View Profile:**

After login Student can view the Profile.

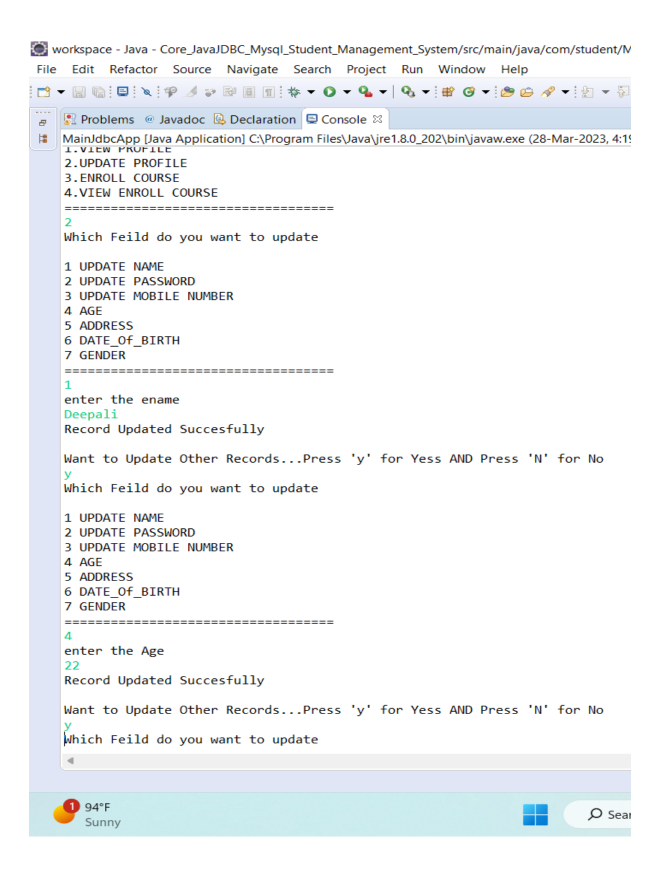


## Student Registration table:-

```
nysql> select * from student registration;
 Stud id | Email id
                            Password
                                         | Full_Name | Mobile_No | age | Address | Date_Of_Birth | Gender |
      6 | Dipali@gmail.com |
                             Dipali@123
                                           Deepali
                                                      8788060204
                                                                     22 | Pune
                                                                                     2000-06-11
                                                                                                    Female
          Prasad@gmail.com
                                                       9689381367
                                                                     23
                             Prasad@123
                                           Prasad
                                                                         Pune
                                                                                    1999-09-03
                                                                                                    Male
      8 | Savita@gmail.com
                             Savita@123
                                           Savita
                                                       9876543210
                                                                     22
                                                                          Mumbai
                                                                                    2000-02-04
                                                                                                    Female
      11 | shivani@gmail.com |
                             Shivani@123
                                           Shivani
                                                       7889345623
                                                                     24
                                                                          Satara
                                                                                    2000-12-23
                                                                                                    Female
      12 | pratik@gmail.com |
                             Pratil@123
                                           Pratik
                                                       1265894367
                                                                          Sangali
                                                                                    1997-03-05
                                                                                                    Male
      13 | Shubham@gmail.com |
                             Shubham@123
                                           Shubham
                                                       3478549867
                                                                                    1999-06-16
                                                                                                    Male
                                                                          Amravati
      15 | Dhanuuu@gmail.com | Dhanu@123
                                         Dhanu
                                                       7083712577
                                                                     24 | Vamborii | 1999-09-03
                                                                                                    Male
 rows in set (0.00 sec)
nysql>
```

## **Studnet Update Profile:**

After login Student can update profile based on name, address, age password, emailid, mobile no etc.



#### **Studnet Enroll course:**

After login Student can Enroll the course which is added by only Admin.

```
🥘 workspace - Java - Core_JavaJDBC_Mysql_Student_Management_System/src/main/java/com/stude
File Edit Refactor Source Navigate Search Project Run Window Help
🖳 Problems @ Javadoc 🔒 Declaration 💂 Console 🛭
-8
  MainJdbcApp [Java Application] C:\Program Files\Java\jre1.8.0_202\bin\javaw.exe (28-Mar-2023
   <<<<<<<<WELCOME TO STUDENT MANAGEMENT SYSTEM>>>>>>>>
   Admin Login Or Student Login
   1.ADMIN LOGIN
   2.STUDENT REGISTRATION
   3.STUDENT LOGIN
   _____
   Enter Email Id:
   Dipali@gmail.com
   Enter the Password:
   Dipali@123
   Login Successfully..!!
   *****Welcome To Student Dashboard*****
   1.VIEW PROFILE
   2.UPDATE PROFILE
   3.ENROLL COURSE
   4.VIEW ENROLL COURSE
   _____
   Which Course Do You Want To Do
         CName Duration
                                Fee
   ID
   111=
         Java
                450:00:00
                               450000.0
   222=
         Python 300:00:00
                                35000.0
   333= Mysql 50:00:00
                               2000.0
   444=
         00PS
                 20:00:00
                               2000.0
   Enter Your choice:
   Pay course fee
   2000
   Course Enroll Successfully.....!!
   Want to Enroll Other Courses....Press 'n' for No and Press 'y' for Yes
```

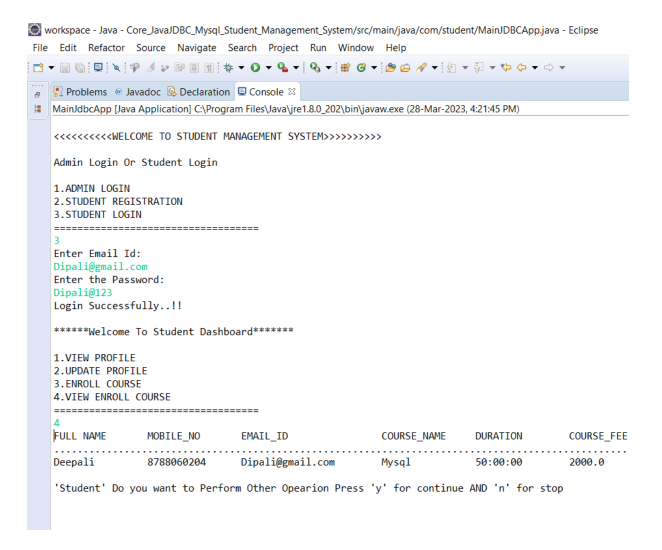
## **Enroll Course table in Mysql:-**

```
mysql> select * from enrollcourse;
 ceID | Stud_id | Cid | fees
    1 |
              6
                  333
                          2000
    2
             8
                  333
                          2000
    3
             12
                  222
                         35000
             13
                  444
    4
                          2000
             13
                  111 | 450000
5 rows in set (0.00 sec)
```

```
mysql> select * from course;
 Cid | course_name | Duration | course_fee
 111 Java
                  450:00:00
                                   450000
 222 | Python
                  300:00:00
                                    35000
                  50:00:00
 333 | Mysql
                                     2000
 444 | 00PS
                  20:00:00
                                     2000
 555 | Python
                  23:00:00
                                     4000
5 rows in set (0.00 sec)
```

#### **Studnet view Enroll course:**

After login Student can Enroll the course which is added by only Admin. And can view the enroll course.



## Course Table In Mysql:-

```
mysql> desc course;
                             | Null | Key | Default | Extra
 Field
               Type
 Cid
               int
                              NO
                                    PRI
                                          NULL
 course_name | varchar(100)
                             NO
                                           NULL
 Duration
               time
                              YES
                                           NULL
 course_fee
              float
                              YES
                                           NULL
  rows in set (0.00 sec)
```

```
mysql> select * from course;
 Cid | course name | Duration
                              course_fee
 111 | Java
                    450:00:00
                                    450000
 222
      Python
                    300:00:00
                                     35000
                   50:00:00
 333 | Mysql
                                      2000
 444
     00PS
                    20:00:00
                                      2000
 555 | Python
                   23:00:00
                                      4000
5 rows in set (0.00 sec)
```

## **CONCLUSION:-**

- ✓ Using the java code and database computerized Student management system is performed.
- ✓ Every information's are stored in the database with help of this admin and Student can perform all the operations.
- ✓ course is successfully Enroll By the Students without any interruptions.