### Ahsanullah University of Science & Technology

Department of Computer Science & Engineering



# University Management System

Database Lab (CSE 3104)

**Submitted To** 

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# **Project Report**

Name of the Project:
University Management System

### **Project Objectives**

- The Main target of this project is to make a organized database of a university.
- To insert new student or Instructor data in the database and retrieve them for various purpose.
- Another objective of the system is to maintain the university information like student's result, admission etc.
- It can also maintain the Instructor's information for administrative purpose.

# Features of the project

- Show the Instructor's name according to their department.
- Show the Course title, course credit and department name for all department.
- Show the existing departments of the university.
- Show all the courses of CSE department
- Show all the courses of EEE department
- Show all the 3 credit courses of CSE department
- Login of normal user
- Changing the password of a registered user.
- Show the total credit of CSE department
- Show the total credit of all department.
- Show the result of student.
- Show the result of a student in a particular semester
- Show the semester wise Courses they have taken

- Show the course Teacher students have in their course
- Student's login
- Student's password change
- Show all the information of Students
- Show all the information of Department
- Show all the information of Instructors.
- Show all the information of Instructors of EEE department.
- Show all the information of Courses
- Show all the information of Sections
- Show all the information of Enrollment.
- Show the name and salary of the Instructors whose salary is 50000 or greater.
- Show the name and salary of the Instructors whose salary is 50000 or greater and department is CSE.
- Show all the information of Courses which are taken by a particular instructor.

- Show the name of the Instructor who are currently in service.
- Show the name of the Instructor who have left the university.
- Show the serving time and name of a particular Instructor who have left.
- Increase Instructor's salary by 10 percent whose salary is lower or equal to 30000
- Show the courses taken by a student.
- Show the courses of CSE department.
- Show the highest Salary among the Instructors
- Show the lowest Salary among the Instructors
- Show the courses that were offered in Spring 16 but not Fall 15.
- Show the department wise Maximum Salary
- Show the total credit hour of each department
- Show the section wise student in Spring 16 semester
- Show the students with name starting with B

- Show the student whose address is Sylhet
- Show the students who have age between 18 and
   22
- Show the student who use Robi Sim
- Show the student whose phone number ends with
   2
- Show the student who have got A+
- Show the instructor who take more than 2 courses
- Admin's login in the database.
- Show the number of registered User
- Show the number of registered Student
- Show all the information about the registered User
- Show the registered User
- Show the student who attend class at a particular room

# **Types of Users**

#### **# Normal Users**

In this university management system a normal user can only see some limited information like Instructor's list, department list, Courses according to the departments etc.

### # Students (Private User)

Students are the private user of this system. They can know their result of different semester, their marks, their course teacher etc. We can say that they are the users who only can see their own information and all the information a general user can get.

#### # ADMIN

Admin is the controller of the university management system. An administrative person will act as an admin. He can perform a lot of action on the database. Everything is under control of him. He can enter new Instructor, new Students, New sections and what not.

# Feature grouping according to the Users

### **# Normal User**

- Show the Instructor's name according to their department.
- Show the Course title ,course credit and department name for all department.
- Show the existing departments of the university.
- Show all the courses of CSE department
- Show all the courses of EEE department
- Show all the 3 credit courses of CSE department
- Login of normal user
- Changing the password of a registered user.
- Show the total credit of CSE department
- Show the total credit of all department.

# **# Students (Private Users)**

- Show the result of student.
- Show the result of a student in a particular semester

- Show the semester wise Courses they have taken
- Show the course Teacher students have in their course
- Student's login
- Student's password change

### # Admin

- Show all the information of Students
- Show all the information of Department
- Show all the information of Instructors.
- Show all the information of Instructors of EEE department.
- Show all the information of Courses
- Show all the information of Sections
- Show all the information of Enrollment.
- Show the name and salary of the Instructors whose salary is 50000 or greater.
- Show the name and salary of the Instructors whose salary is 50000 or greater and department is CSE.

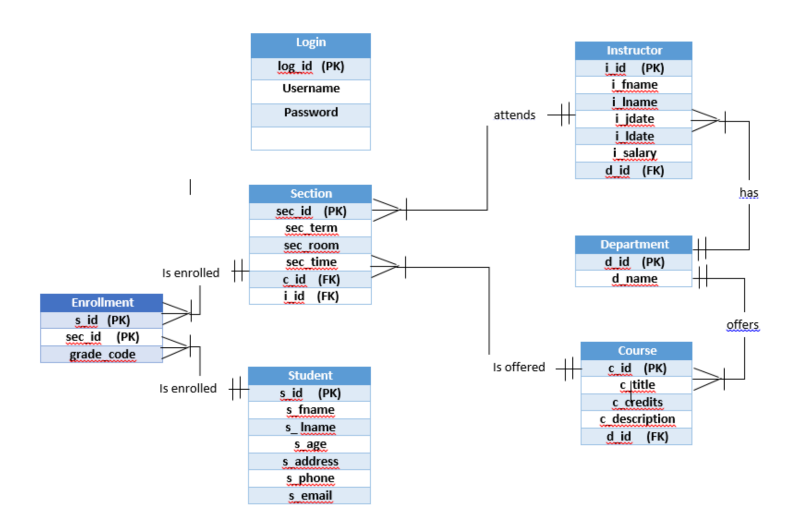
- Show all the information of Courses which are taken by a particular instructor.
- Show the name of the Instructor who are currently in service.
- Show the name of the Instructor who have left the university.
- Show the serving time and name of a particular Instructor who have left.
- Increase Instructor's salary by 10 percent whose salary is lower or equal to 30000
- Show the courses taken by a student.
- Show the courses of CSE department.
- Show the highest Salary among the Instructors
- Show the lowest Salary among the Instructors
- Show the courses that were offered in Spring 16 but not Fall 15.
- Show the department wise Maximum Salary
- Show the total credit hour of each department

- Show the section wise student in Spring 16 semester
- Show the students with name starting with B
- Show the student whose address is Sylhet
- Show the students who have age between 18 and
  22
- Show the student who use Robi Sim
- Show the student whose phone number ends with
   2
- Show the student who have got A+
- Show the instructor who take more than 2 courses
- Admin's login in the database.
- Show the number of registered User
- Show the number of registered Student
- Show all the information about the registered User
- Show the registered User
- Show the student who attend class at a particular room.

# Names of the Entities with primary key

Table Name	Primary Key
Login	log id
Instructor	<u>i id</u>
Student	s id
Section	sec id
Department	<u>d id</u>
Course	<u>c id</u>
Enrollment	s id, c id

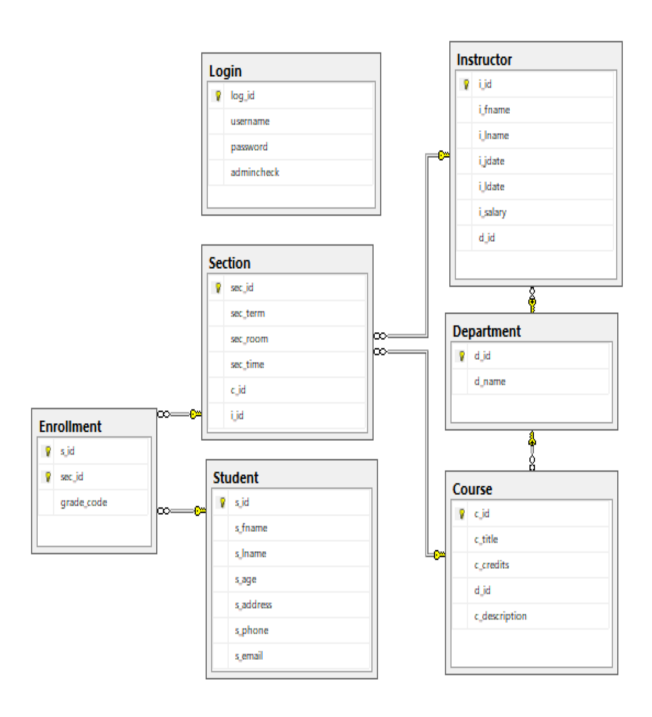
# **Entity Relationship Diagram (ERD)**



### **Relational Model**

```
CREATE TABLE Student (
   s id int IDENTITY(10001,1) PRIMARY KEY,
   s fname varchar(20) NOT NULL,
   s lname varchar(20) NOT NULL,
    s_age int NOT NULL,
    s address varchar(100) NOT NULL,
    s phone varchar(20) NOT NULL,
    s email varchar(50) NOT NULL,
);
CREATE TABLE Department (
   d_id int IDENTITY(20001,1) PRIMARY KEY,
   d name varchar(40) NOT NULL UNIQUE
);
CREATE TABLE Instructor (
   i id int IDENTITY(30001,1) PRIMARY KEY,
   i fname varchar(20) NOT NULL,
   i lname varchar(20) NOT NULL,
     i jdate date NOT NULL,
     i ldate date NULL,
     i salary int NOT NULL,
   d id int NOT NULL REFERENCES Department(d id)
);
CREATE TABLE Course (
   c id int IDENTITY(40001,1) PRIMARY KEY,
   d id
               int NOT NULL REFERENCES Department(d id),
   c description varchar(255) NOT NULL
);
CREATE TABLE Section (
   sec id int IDENTITY(50001,1) PRIMARY KEY,
   sec term varchar(8) NOT NULL,
   sec room varchar(4),
   sec time varchar(10),
   c id int NOT NULL REFERENCES Course(c id),
   i id int REFERENCES Instructor(i id)
);
```

# **Database Diagram**



### **SQL Queries Grouped Under Different Types Of Users:**

```
Insert Into Login
Values ('Jamal', '12345', 1),
       ('Kamal','123',0),
       ('Chapel','123',0),
       ('Rahim','1234',2);
Insert Into Student
Values ('Jack', 'Johnson', 21, 'Dhaka', '01723423423',
'jack@gmail.com'),
       ('Dolly', 'Denver', 22, 'Dhaka', '01712345678',
'dolly@gmail.com'),
       ('Helmut', 'Ziegler',21,'Comilla','01898765432',
'helmut@yahoo.com'),
       ('Robert', 'Thompson', 24, 'Khulna', '01808975643',
'robert@gmail.com'),
       ('Jeffrey', 'Petersen',23,'Sylhet', '01773439315',
'petersen@yahoo.com'),
       ('Jack', 'Pirate', 22, 'Chittagong', '01712321124',
'pirate@gmail.com'),
       ('Barb', 'Wire',21,
'Comilla','01709876789','barb@yahoo.com'),
       ('Roberta', 'Strong', 24, 'Sylhet', '01827645238',
'strong@gmail.com'),
       ('Heather', 'Black',22,'Dhaka',
'01921674523', 'black@yahoo.com'),
       ('Erik', 'Bjornsen',23, 'Khulna', '01990675634',
'erik@yahoo.com');
Insert Into Department
Values ('CSE'),
       ('CIVIL'),
       ('EEE'),
       ('MECHA'),
       ('IPE'),
       ('BBA'),
       ('TEX');
```

```
Insert Into Instructor
Values ('Bill', 'Smith', '1995-12-21', '2014-07-
02',50000,20001),
       ('James', 'Peterson', '1997-03-12','2018-06-
12',35000,20001),
       ('Adam', 'Thompson', '1998-04-15', null, 60000, 20002),
       ('Janetta', 'Oakley', '2001-02-13', null, 50000, 20003),
       ('Robin', 'Dexter', '2003-05-23',null,45000,20002),
       ('Annie', 'Jackson', '2004-06-02', null, 30000, 20004),
       ('Philip', 'Petrovsky', '2006-02-27', null, 50000, 20005),
       ('Anastasia', 'Scott', '2013-03-12', null, 60000, 20001);
Insert Into Course
Values ('EEE201',3, 20003, 'Microeconomics'),
       ('CIVIL301',3, 20002, 'Building Materials'),
       ('EEE302',3,20003, 'Power Electronics'),
       ('EEE303',4,20003', 'Circuit Setup'),
       ('CSE201', 4,20001, 'Algorithms I'),
       ('CSE202', 3,20001, 'Data Stucture'),
       ('MECHA203',3,20004, 'Fluid Mechanics'),
       ('MECHA302',2,20004, 'Statistical Mathematics');
Insert Into Section
Values ('Spring16', '7A05', '10.30', 40001, 30005),
       ('Fall16','7A05','01.00',40002,30004),
       ('Fall17','6A03', '12.30',40007,30007),
       ('Spring18','6A02', '12.30',40008,30007),
       ('Fall17','5A04', '11.00',40006,30002),
       ('Spring16','5A04', '11.00',40003,30005),
       ('Spring18','5A02', '11.00',40005,30003);
Insert Into Enrollment
Values (10001,50001,'A+'),
        (10001,50006, 'A'),
        (10002,50001, 'B-'),
        (10002,50006, 'A'),
        (10003,50003,'A+'),
         (10003,50005,'A+'),
         (10004,50003, 'B+'),
```

```
(10004,50005, 'B'),
(10005,50002, 'A-'),
(10005,50004, 'B-'),
(10006,50004, 'C'),
(10006,50007, 'F'),
(10008,50003, 'D'),
(10009,50003, 'F'),
(10007,50001, 'A-');
```

#### # Normal User

```
--> 1
SELECT i fname +' '+ i lname as Name of the Faculties, d name as
Department Name
from Instructor I,Department D where I.d id=D.d id
-->2
SELECT c title as Course Title, c description as Course Name,
c credits as Course credit, d name as Department Name
from Course C,Department D where C.d id=D.d id
-->3
SELECT d name as Department Name FROM Department
-->4
SELECT c title as Course Name, c credits as Credit
FROM Course C, Department D
where C.d id=D.d id and d name='CSE'
-->5
SELECT c title as Course Name, c credits as Credit
FROM Course C, Department D
where C.d id=D.d id and d name='EEE'
-->6
SELECT c title as Course Name, c credits as Credit
FROM Course C, Department D
where C.d id=D.d id and d name='CSE' and c credits=3
-->7
Select username from Login where username='Kamal' and password
='123' and admincheck=0
-->8
Update Login set password='1234' where username='Chapel'
```

```
-->9
Select sum(C.c credits) as Total Credit Of CSE from Course
C, Department D
where C.d id=D.d id and D.d name='CSE'
-->10
Select D.d name as Department Name, sum(C.c credits) as
Total Credit
from Course C, Department D
where C.d id=D.d id group by D.d name
# Students (Private Users)
-->1 Result of a student
SELECT st.s id as Student ID, c description as
Course Name, grade code as Grade
FROM Enrollment E, Section S, Course C, Student St
where E.sec id=S.sec id and S.c id=C.c id and E.s id=St.s id
and st.s.id = 10001
-->2 Result of a student in a particuler semester
SELECT st.s id as Student ID, c description as
Course Name, grade code as Grade
FROM Enrollment E, Section S, Course C, Student St
where E.sec id=S.sec id and S.c id=C.c id and E.s id=St.s id
and st.s id = 10007 and S.sec term='Spring16'
-->3 Semester wise Courses they have taken
SELECT c description as Course Name, S. sec term as Semester
FROM Enrollment E, Section S, Course C, Student St
where E.sec id=S.sec id and S.c id=C.c id and E.s id=St.s id
and st.s.id = 10001
-->4 Course Teacher they have in their course
SELECT c description as Course Name, I.i fname as Instructor
FROM Enrollment E, Section S, Course C, Student St, Instructor
I, Department D
where E.sec id=S.sec id and S.c id=C.c id and E.s id=St.s id
and I.d id=D.d id and D.d id=C.d id and st.s id = 10001
-->5 Student Login
Select username from Login where username='Jamal' and password
='12345' and admincheck=1
-->6
Update Login set password='1234' where username='Chapel'
```

#### # ADMIN

```
-->1
SELECT * from Student
SELECT * from Department
-->3
SELECT * from Instructor
-->5
SELECT * from Instructor I, Department D where I.d id=D.d id and
D.d name='EEE'
-->6
SELECT * from Course
-->7
SELECT * from Section
-->8
SELECT * from Enrollment
-->9
SELECT i fname+' '+ i lname AS Name Of The Instructor, i salary
AS Salary FROM Instructor WHERE i salary>=50000
-->10
SELECT i fname+' '+ i lname AS Name Of The Instructor, i salary
AS Salary, d name As Department name
FROM Instructor I, Department D
WHERE i_salary>=50000 and I.d_id=D.d_id and d_name='CSE'
-->11
SELECT c_description as Course_Name FROM Course C,Section
S.Instructor I
where S.c id=C.c id and S.i id=I.i id and i fname='Bill'
-->12 Current Instructor
SELECT i fname+' '+ i lname AS Name Of The Instructor FROM
Instructor where i ldate is NULL
-->13 Instructors who have left
SELECT i fname+' '+ i lname AS Name Of The Instructor FROM
Instructor where i ldate is not NULL
-->14 Serving Time of a teacher
SELECT DATEDIFF(YEAR,i_jdate,i_ldate) FROM Instructor where
i fname='Bill'
```

```
-->15 Increse Instructor's salary by 10 percent whose salary is
lower or equal to 30000
UPDATE Instructor set i salary=i salary+i salary*.10 where
i salarv<=30000
-->16 Course That are taken by a Student
SELECT c description as Course Name FROM Enrollment E, Section
S, Course C, Student St
where E.sec_id=S.sec_id and S.c_id=C.c_id and E.s_id=St.s_id
and st.s fname='Jack'
-->17 Course of CSE
SELECT c_description FROM Course where c_title like 'CSE%'
-->18 Highest Salary among the Instructors
SELECT max(i salary) from Instructor
-->19 Lowest Salary among the Instructors
SELECT min(i salary) from Instructor
-->20 Courses that were offered in Spring 16 but not Fall 15\
SELECT c description as Course Name FROM Section S, Course C
where S.c_id=C.c_id and S.sec_term='Spring16' and S.sec_term
!='Fall15'
-->21 Department wise Maximum Salary
SELECT D.d name as Department, max(i salary) from Instructor
I, Department D
where I.d id=D.d id Group by D.d name
-->22 Total credit hour of each department
SELECT D.d name as Department, sum(c credits) from Course
C, Department D
where C.d id=D.d id Group by D.d name
-->23 Section wise student in Spring 16 semister
SELECT S.sec id,count(St.s id) from Student St,Enrollment E,
Section S
where S.sec term='Spring16' and St.s id=E.s id and
E.sec id=S.sec id
group by S.sec id
-->24 Student with name starting with B
Select s_fname+' '+s_lname as Name from Student where s_fname
like 'B%'
-->25 Student whose address is Sylhet
Select s fname+' '+s lname as Name from Student where
s address='sylhet'
```

```
-->26 Student who have age between 18 and 22
Select s fname+' '+s lname as Name from Student where s age
between 18 and 22
-->27 Student who use Robi Sim
Select s fname+' '+s lname as Name from Student where s phone
like '018%'
-->26 Student whose phone number ends with 2
Select s fname+' '+s lname as Name from Student where s phone
like '%2'
-->27 Student who have got A+
Select distinct s fname+' '+s lname as Name from Student St,
Enrollment E, Section S
where St.s id=E.s id and E.sec id=S.sec id and
E.grade code='A+'
-->28 Instructor who take more than 2 courses
SELECT I.i fname as Instructor Name, count(S.c id) from
Instructor I Section S
where I.i id=S.i id Group by I.i fname having count(S.c id)>=2
-->29 Admin Login
Select username from Login where username='Rahim' and password
='1234' and admincheck=2
-->30 Number of registered User
Select count(log id) from Login where admincheck=0 or
admincheck=1
-->31 Number of registered Student
Select count(log_id) from Login where admincheck=1
--> 32 Know all the information about the registered User
Select * from Login
-->33 Show the registered User
Select username from Login where admincheck=1 or admincheck=0
-->34 Student who attend class at a particular room
select s fname from Student where s id in
(select s id from Enrollment where sec id in
(Select sec id from Section where sec room='7A05'))
```

# **Project Limitations**

- The system is not perfect for an university. It needs some improvement to use perfectly.
- The employee table is not added in this database.
- Instead of date of birth age is given in Student table. So we have to increase this column by one every year.
- Result is only given in grade system but marks should be included for better understanding.

### **Conclusion & Future Work**

### **Future Work:**

We can add some table like employee, hall etc. in this database and implement it completely. This project has no User Interface. So we can implement a User interface with Java or PHP. We can use it as a website database for an university also.

### **Conclusion:**

As this project is a MSSql Database project. It can be used in different types of User interfaced project like Java. This is a portable project as it is only created by some sql code. This project is also efficient as we have attached all the query possible for an university management system. We have used a low amount of resources as we have not used anything without SQL server management studio. This is also a user friendly system for all types of user. At the end we can say that it is a complete system for a university.