



KHULNA UNIVERSITY

REPORT ON

Dining Management System

Sumaiah Binta Musa || Istyaque Ahammed || Samundra Dhakal
190205 || 200240 || 200245

Introduction:

Database system for converting dining hall meal receipt and payment process from manual to online. Students can pre-order lunch and dinner with pre-payment facility using the system. Easy order management facility using database for dining managers and users.

Motivation:

The subject of our project is Khulna University Hall Dining Management System.

There are total five halls in Khulna University. Three halls for boys and two for girls. Each hall has a separate dining room. Students can eat two meals in the dining hall. Dining is mainly available for lunch and dinner. Every day there are different types of menu of food. Moreover, the fest is given twice every month. Good food is provided on that day.

Every night the meal starts from 8.00 pm. Every day students have to pay a certain amount of money to take next day meal. 65 taka for two time meals (lunch and dinner). And 35 takas have to be paid for one meal (lunch or dinner). Most of the time student give 100 taka and then money change problem arises. Moreover sometimes many students stay outside of the hall. But they want to take the next day's meal. But it is not possible for him. Also, the dining manager has to face problem to keep track of everything. It is also difficult to calculate the amount of money every day. This is a huge waste of his time. He/she had to sit up to late-night to take the payment of everyone's meal.

To solve these problems we want to make online based dining management system.

Here we can get rid of all these problems. There will be an opportunity to place food orders online every day through online websites or apps. As a result, students will not be in trouble. Even if he/she is not in hall, he can order next day meal. The dining manager does not have to sit up to late-night. As a result, his/her time will be saved. Later there will be option to make payment through online payment gateway. There, the student's information and the amount of money will be calculated through the database system. So, the manager will not waste extra time. He/she will get the hard copy by downloading it the next day before market. Moreover, there will be no problem of money change as there is an option of online payment.

Therefore, dining management system is required for both students and dining manager.

Interesting queries:

In our system there can be two types of query. One is from manager side and another is from user side. Those are mentioned below-

Manager queries:

1. Total amount of meals per day.
2. Total amount of money per day.
3. List of students of taking every day meal.
4. Which students take highest meal per month?
5. In which day of week highest number of students take meal.

User queries:

1. How much money he/she spend for meal per month.
2. How many days he/she takes meal in a particular month.

Tools and Technologies:

To develop the whole system the tools and technologies we use are mentioned below-

Operating system : Windows 11 Home

Framework : .NET

Front end design : HTML, CSS

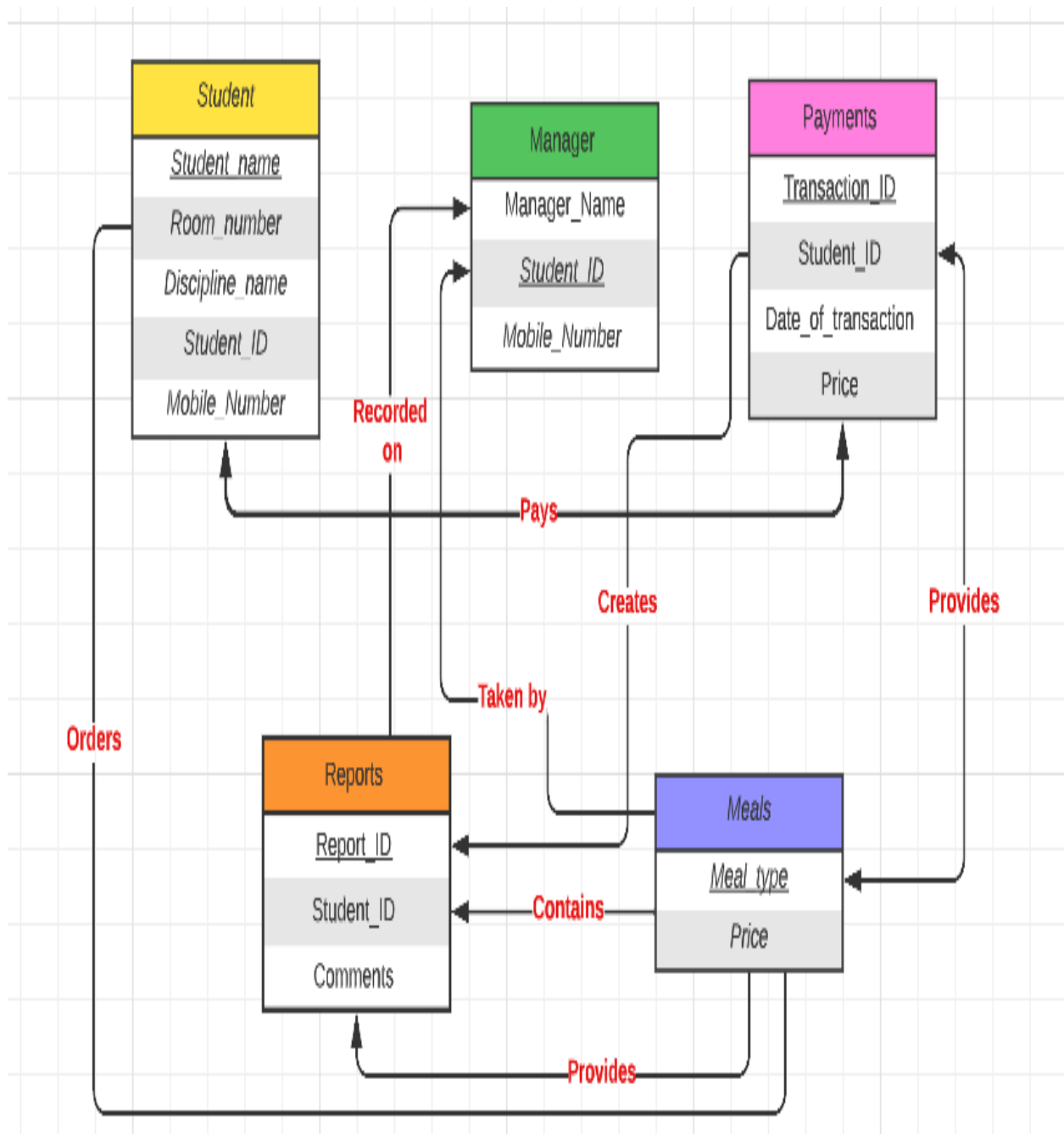
Back end design : PHP

Workbench : MySQL

Programming language : JAVA

Connectors : jdbc

Entity Relationship Diagram



Schema Design

SQL Command:

```
create database Dining_Management_System;
```

```
Use Dining_Management_System;
```

```
create table Student
```

```
(Student_name varchar(20),  
Room_number varchar(3),  
Discipline_name varchar(20),  
Student_ID numeric(6),  
Mobile_Number numeric(11),  
primary key (Student_ID) );
```

```
create table Meals
```

```
(Meal_type varchar(6),  
Price numeric(2,2),  
primary key (Meal_type) );
```

```
create table Payments
```

```
(Transaction_ID varchar(15),  
Student_ID numeric(6),  
Date_of_transaction date,  
Price numeric(2,2),  
primary key (Transaction_ID) );
```

```
create table Manager
```

```
(Manager_Name varchar(20),  
Student_ID numeric(6,0),  
Moblie_Number numeric(11),  
primary key (Student_ID)
```

);

create table Reports

(Report_ID varchar(20),

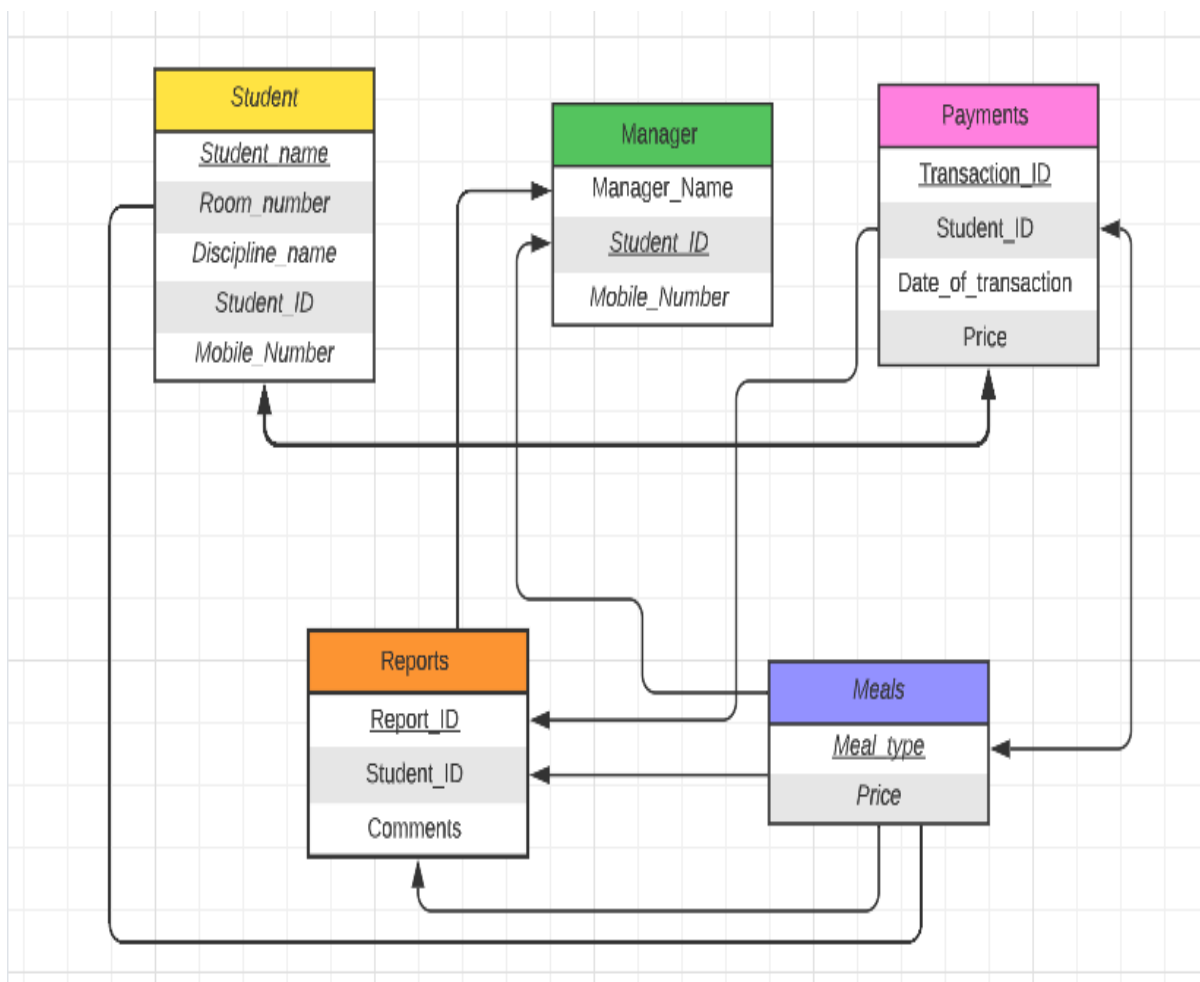
Student_ID numeric(6),

Comments varchar(20),

primary key (Report_ID)




);

Schema Diagram



Data Entry

Student table

Result Grid					
			Filter Rows: <input type="text"/>	Edit: 	
	Student_name	Room_number	Discipline_name	Student_ID	Mobile_Number
▶	Mushfiqur	409	FMRT	180629	1564556232
	Sorna	106	AT	180815	1982356212
	Saikat	402	Econ	181505	1759832354
	Sumaiah	418	CSE	190205	1559189718
	Shafi	412	CSE	190212	1723312065
	Nusrat	118	CSE	190215	1945067284
	Ritu	217	BAD	190328	1913212351
	Usha	313	Eng	191429	1842126451
	Taniya	202	Eng	191455	1715235621
	Shakil	327	Econ	191520	148762214

Payments table

Transaction_ID	Student_ID	Date_of_transaction	Price	Meal_type
T101	200204	2023-02-15	35	Lunch
T102	200234	2023-03-17	65	Lunch and Dinner
T103	200240	2023-03-18	65	Lunch and Dinner
T104	202608	2023-04-04	65	Lunch and Dinner
T105	190212	2023-04-05	35	Lunch
T106	202040	2023-04-06	35	Dinner
T107	190205	2023-04-07	65	Lunch and Dinner
T108	181505	2023-04-09	65	Lunch and Dinner
T109	190215	2023-04-11	65	Lunch and Dinner
T110	200912	2023-04-11	65	Lunch and Dinner
T111	180815	2023-04-11	65	Lunch and Dinner
T112	202805	2023-04-11	65	Lunch and Dinner
T113	192909	2023-04-12	65	Lunch and Dinner
T114	180629	2023-04-12	35	Dinner
T115	191429	2023-04-14	65	Lunch and Dinner

Meals table

Result Grid			Filter Rows:
	Meal_type	Price	
	Dinner	35	
	Lunch	35	
▶	Lunch and dinner	65	
*	NULL	NULL	

Manager table

Manager_Name	Student_ID	Moblie_Number
Tanmoy	182828	1445421854
Sumaiah	190205	154548965
Noor	190223	1783336372
Rabeya	191608	154542211
Istyaque	200240	1968291189
NULL	NULL	NULL

Reports table

Report_ID	Student_ID	Comments
R101	190205	Lunch meal is not well cooked.
NULL	NULL	NULL

Normalization

Student Table:

Student table satisfies the 1st Normal Form, because it has no repeating groups of data. Each column contains atomic values, which means that it cannot be further divided into sub-columns.

This table satisfies the 2nd Normal Form, because it is in 1NF and all non-key attributes are fully dependent on the primary key.

This table satisfies the 3rd Normal Form, because it is in 2NF and there are no non-key attributes that are dependent on another non-key attributes.

Payments table:

Payments table satisfies the 1st Normal Form, because it has no repeating groups of data. Each column contains atomic values, which means that it cannot be further divided into sub-columns.

This table satisfies the 2nd Normal Form, because it is in 1NF and all non-key attributes are fully dependent on the primary key.

This table satisfies the 3rd Normal Form, because it is in 2NF and there are no non-key attributes that are dependent on another non-key attributes.

Meals table:

Meals This table satisfies the 1st Normal Form, because it has no repeating groups of data. Each column contains atomic values, which means that it cannot be further divided into sub-columns.

This table satisfies the 2nd Normal Form, because it is in 1NF and all non-key attributes are fully dependent on the primary key.

This table satisfies the 3rd Normal Form, because it is in 2NF and there are no non-key attributes that are dependent on another non-key attributes.

Manager table:

Manager table satisfies the 1st Normal Form, because it has no repeating groups of data. Each column contains atomic values, which means that it cannot be further divided into sub-columns.

This table satisfies the 2nd Normal Form, because it is in 1NF and all non-key attributes are fully dependent on the primary key.

This table satisfies the 3rd Normal Form, because it is in 2NF and there are no non-key attributes that are dependent on another non-key attributes.

Reports table:

Reports table satisfies the 1st Normal Form, because it has no repeating groups of data. Each column contains atomic values, which means that it cannot be further divided into sub-columns.

This table satisfies the 2nd Normal Form, because it is in 1NF and all non-key attributes are fully dependent on the primary key.

This table satisfies the 3rd Normal Form, because it is in 2NF and there are no non-key attributes that are dependent on another non-key attributes.