King Saud University College of Computer and Information Sciences Computer Science Department



CSC380 Fundamentals Of Database Systems

First Semester 1443 - 2021

CSC 380 Project

Project Topic

Section# 41209 Team# 4

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1. Overview

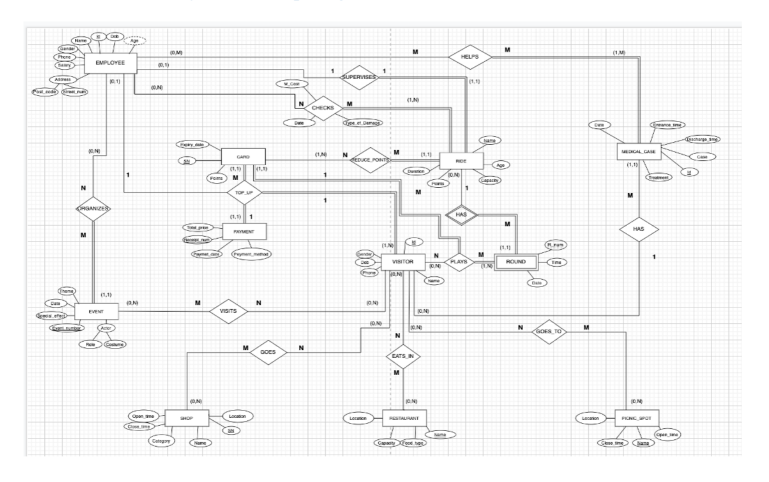
Our database system is going to discuss theme park topic, and we took Six flags as an existing company, we will show the relationships between each entity and their attributes, and list some requirements gathered from Six flags (which is an entertainment place, featuring several picnic spots and over 20 rides) that could summarize the functionality of the theme park in real life, and represent it in an appropriate form.

2. Requirement Specification

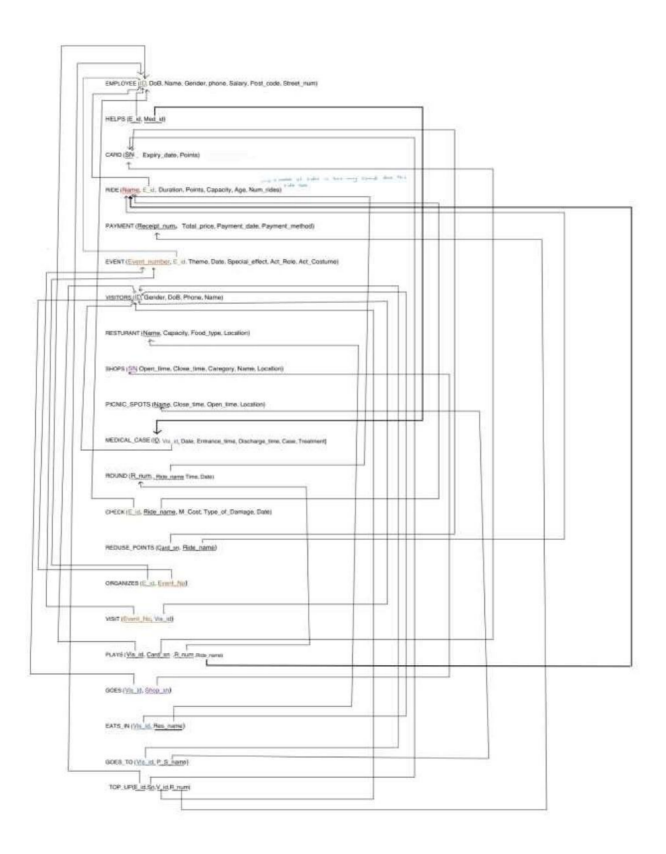
- Each employee has a name, a unique ID, gender, salary, age, birth date, address (zip code, street number) there is an employee that will manage the branch, he/she can manage at most 3 branches of Six flags, one Employee will mange the payment method, check the damaged rides and decide the (type of damage, and the expected maintenance cost and the date of check), and organize the events for the visitors.
- Six flags visitors, has a unique ID, name, gender, phone, and birth date. visitors will top up the card from the payment, the visitors will play several Rounds, there are several events that the theme park organize and allow many visitors to visit it, and they are free for all Six flags visitors.
- Every ride has a distinct ride name, an allowed age, points needed, duration, capacity and a, each ride has several number of rounds. Each ride is worth points from the card, and every ride is run by several employees and can hold a maximum number of visitors equal to its capacity.
- The payment in six flags have a unique receipt number, payment date, and payment method (online, cash, credit card) and a total price.
- To have access to the rides you need a card, which has a unique serial number, several points, and an expiry date, the card will access the visitors to play several rounds.
- The clinic has records of medical cases in case of emergencies. Every medical case has a unique ID, Date, entrance time, case, treatment, and discharge time. The employee helps Several injured visitors.
- Six flags will have an event schedule, date, actors (costumes, role), theme, Special effects, the event number will be a unique value for each event. Many employees will work to organize several events.
- Six flags restaurants have a unique brand (company), location, different types of food, a specific capacity, and number of staff working there that should be hired from the restaurant company. A visitor can eat in several restaurants while they are in the theme park.

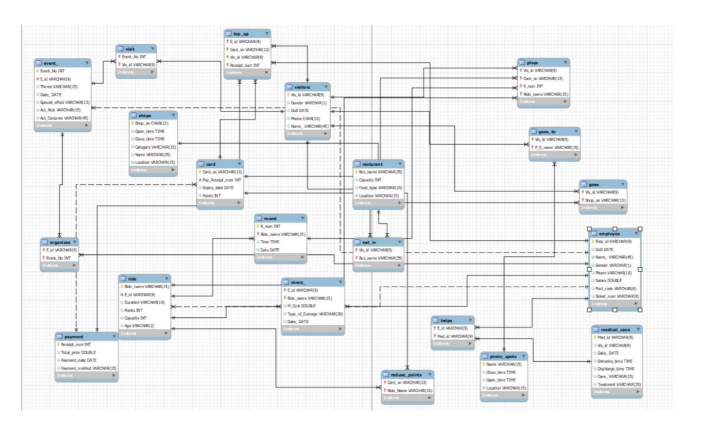
- There are picnic spots in the theme park, which have unique name, location, open time, and close time. The visitors are welcome to visit any picnic spot.
- Six flags have shops that have unique serial number, location, name, open time, close time, number of staff working there who are hired from the shop company, and category of the shops. A visitor goes to several shops while they are in the theme park.

3. Entity Relationship Diagram



4. Relational Schema





5. System Users

This system consists of 7 user groups as follow:

5.1. view of manger

In this user group the manger will manage the employees and have access to their info and the tasks that they are working on. since the branch is independent from the database the manger will accesses all the information in the database.

*Note: The operation that the manger can make restricted to be only in the Employee information. We don't want the manger to make that much operation but focus on making a regular reports on the data base. Then issue the report to the employees, to make the suitable operation on the database.

5.1.1. The view of this group is presented below in the table :

Card SN	Card Expiry	Ride Name	Maintenance Cost	Type of
	date			Damage
Medical Case ID	Medical case	Medical	Medical case date	Medical case
		treatment		entrance time
Medical case	Card SN	Card Expiry	Card Points	Payment
discharge time		Date		receipt
				number
Payment method	Payment total	Event Number	Event Theme	Event actor
	price			costume
Event Date	Event special	Event actor role	Shop SN	Shop open
	effect			time
Shop close time	Shop category	Shop Name	Shop Location	Picnic spot
				name
Picnic spot close	Picnic spot	Picnic spot	Restaurant Name	Restaurant
time	open time	location		capacity
Restaurant food	Restaurant	Visitor ID	Visitor Name	Visitor Date
type	location			of birth
Visitor Gender	Visitor phone	Ride Name	Ride Duration	Ride capacity
Ride points	Ride allowed	Ride round	Ride round time	Ride round
	age	number		Date
Employee ID	Employee	Employee	Employee Salary	Employee
	Name	Gender		Post Code
Employee Street	Employee Date	Employee		
Number	of Birth	phone number		

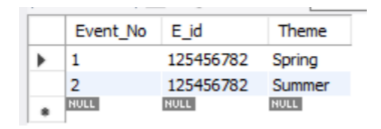
- 5.1.2. This user group accesses the database using some different operations, below some of them:
 - Insert:

```
INSERT INTO EMPLOYEE VALUES('122456785','1980-05-01','ahamad ali','M','0556643333',3000,'b4624','m3153');
INSERT INTO EMPLOYEE VALUES('123356784','1990-02-21','sara ahmad','F','0554443366',6000,'a2154','n5737');
INSERT INTO EMPLOYEE VALUES('124456783','1970-01-01','muhammad ibrahim','M','0554443311',2000,'a1244','nn2632');
INSERT INTO EMPLOYEE VALUES('125456782','1988-03-11','nora saad','F','0554411333',9000,'v3256','sn2311');
INSERT INTO EMPLOYEE VALUES('126456781','1993-02-02','ahamad saud','M','0557773333',6000,'n3524','nn752');
```

	Emp_id	DoB	Name_	Gender	Phone	Salary	Post_code	Street_num
•	122456785	1980-05-01	ahamad ali	M	0556643333	3000.00	b4624	m3153
	123356784	1990-02-21	sara ahmad	F	0554443366	6000.00	a2154	n5737
	124456783	1970-01-01	muhammad ibrahim	M	0554443311	2000.00	a1244	nn2632
	125456782	1988-03-11	nora saad	F	0554411333	9000.00	v3256	sn2311
	126456781	1993-02-02	ahamad saud	M	0557773333	6000.00	n3524	nn752
	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

^{*}Note: The event organizer the one who is able to add the Events

```
INSERT INTO EVENT_(Event_No,E_id,Theme) VALUES(1,'125456782','Spring');
INSERT INTO EVENT_(Event_No,E_id,Theme) VALUES(2,'125456782','Summer');
```



• *Update*:

UPDATE EMPLOYEE SET Salary=(1.2*Salary);

Name_	Gender	Phone	Salary	Post_code	Street_num
ahamad ali	M	0556643333	1584.00	b4624	m3153
sara ahmad	F	0554443366	3168.00	a2154	n5737
muhammad ibrahim	M	0554443311	1056.00	a1244	nn2632
nora saad	F	0554411333	4752.00	v3256	sn2311
ahamad saud	M	0557773333	3168.00	n3524	nn752
NULL	NULL	NULL	NULL	NULL	NULL

• Delete:

DELETE FROM EMPLOYEE WHERE Name_='sara ahmad';

Name_	Gender	Phone	Salary	Post_code	Street_num
ahamad ali	M	0556643333	1900.80	b4624	m3153
muhammad ibrahim	M	0554443311	1267.20	a1244	nn2632
nora saad	F	0554411333	5702.40	v3256	sn2311
ahamad saud	M	0557773333	3801.60	n3524	nn752
NULL	NULL	NULL	NULL	NULL	NULL

• Retrieve from one table:

	Name_	MAX(Salary)
•	ahamad ali	5702.40

• Retrieve from more than two table (JOIN):

SELECT Name_,Event_No,Theme FROM EVENT_,EMPLOYEE WHERE Emp_id=E_id;

	Name_	Event_No	Theme
١	nora saad	1	Spring
	nora saad	2	Summer

5.2. Cashier view

In this user group the cashier will be responsible for adding the visitors in the system and managing their payment, he/she will not access other employee information. he/she will have access to all visitors information as well as the events and attraction tours. Additionally, compute payment, and card points and issue receipts, cards info to customers, quoting the price of card points and services. he/she will register reports with the manger about the database info. Also, knowing more about the theme park, such as season pass discounts as well as park events and attraction information.

*Note: the cashier will know about the theme park attraction to navigate the visitors if they need help

5.2.1 The view of this group is presented below in the table :

Visitor ID	Visitor Name	Visitor Date of birth	Visitor Gender	Visitor phone
Card SN	Card Expiry Date	Card Points	Payment receipt number	Payment method
Manger Name	Manger phone number	Event Theme	Event actor costume	Event Date
Event special effect	Event actor role	Ride allowed age	Ride Name	Ride Duration
Ride capacity	Ride points	Restaurant Name	Restaurant location	Picnic spot name
Picnic spot close time	Picnic spot open time	Picnic spot location	Shop open time	Shop close time
Shop category	Shop Name	Shop Location		

5.2.2 This user group accesses the database using some different operations, below some of them:

• Insert:

```
INSERT INTO payment VALUES(1,100,'2021-02-01','cash');
INSERT INTO payment VALUES(2,50,'2021-02-01','online');
INSERT INTO payment VALUES(3,50,'2021-02-03','card');
INSERT INTO payment VALUES(4,50,'2021-02-09','online');
```

	Receipt_num	Total_price	Payment_date	Payment_method
•	1	100	2021-02-01	cash
	2	50	2021-02-01	online
	3	50	2021-02-03	card
	4	50	2021-02-09	online
	NULL	NULL	NULL	NULL

```
INSERT INTO CARD VALUES('9504388877127',1,'2021-03-01',100);
INSERT INTO CARD VALUES('1255067890137',2,'2021-04-01',200);
INSERT INTO CARD VALUES('1255067890337',2,'2021-04-01',200);
```

• *Update:*

UPDATE PAYMENT SET Payment_method='cash' WHERE Receipt_num=2;

_				
	Receipt_num	Total_price	Payment_date	Payment_method
•	1	100	2021-02-01	cash
	2	50	2021-02-01	cash
	3	50	2021-02-03	card
	4	50	2021-02-09	online
	NULL	NULL	NULL	NULL

• Delete:

	Card_sn	Pay_Receipt_num	Expiry_date	Points
•	1255067890137	2	2021-04-01	200
	1255067890337	2	2021-04-01	200
	9504388877127	1	2021-03-01	100
	NULL	NULL	NULL	NULL

DELETE FROM CARD WHERE Pay_Receipt_num=1;

	Card_sn	Pay_Receipt_num	Expiry_date	Points
•	1255067890137	2	2021-04-01	200
	1255067890337	2	2021-04-01	200
	NULL	NULL	NULL	NULL

• Retrieve from one table:

```
SELECT Receipt_num,Payment_method
FROM PAYMENT
WHERE Payment_date='2021-02-01'
ORDER BY Receipt_num DESC;
```

	Receipt_num	Payment_method
•	2	online
	1	cash
	NULL	NULL

• Retrieve from more than two table (JOIN):

```
SELECT p.Receipt_num,p.Payment_method,c.Points
FROM PAYMENT AS p
INNER JOIN CARD AS c
WHERE Receipt_num=2;
```

	Receipt num	Payment_method	Points
•	2	online	200
	2	online	200

^{*}Note we can make this operation with the select statement without the join but, we wanted to cover multiple possibilities.

5.3. Maintenance workers view

In this user group the maintenance workers in the theme park will work in building new rides by the instruction from the manger they also they keep a regular maintenance on rides in the closed days in the theme park, they don't have that much access on the database. since there is a regular maintenance, they need to have access to the database. They will ensure that the rides work correctly. they might perform simple maintenance tasks on the restaurant, shops, and picnic spots such as (fixing a broken fountain)

5.3.1 The view of this group is presented below in the table:

Shop open	Shop close	Shop category	Shop Name	Shop Location
time	time			
Ride allowed	Ride Name	Ride Duration	Ride capacity	Ride points
age				
Restaurant	Restaurant	Picnic spot	Picnic spot	Picnic spot
Name	location	name	close time	open time
Picnic spot	Maintenance	Maintenance	Maintenance	Maintenance
location	Worker ID	cost	Type of	Date
			damage	
Maintenance	Maintenance		Maintenance	Maintenance
Worker Name	Worker Phone		Worker Date	Worker salary
			of birth	
Maintenance	Maintenance			
Worker post	Worker street			
code	number			

5.3.2 This user group accesses the database using some different operations, below some of them:

• Insert:

```
INSERT INTO RIDE VALUES('Roller coster','122456785','5 min',50,15,10);
INSERT INTO RIDE VALUES('Water ride','126456781','10 min',30,10,10);
INSERT INTO RIDE VALUES('Bumbers cars','125456782','8 min',20,10,8);
```

	Ride_name	E_id	Duration	Points	Capacity	Age
•	Bumbers cars	125456782	8 min	20	10	8
	Roller coster	122456785	5 min	50	15	10
	Water ride	126456781	10 min	30	10	10
	NULL	NULL	NULL	NULL	NULL	NULL

Insert into checks

```
INSERT INTO CHECK_ VALUES('122456785','Water ride',3000,'Rusty','2021-06-01');
INSERT INTO CHECK_ VALUES('122456785','Bumbers cars',2000,'weird noises','2021-02-09');
```

	E_id	Ride_name	M_Cost	Type_of_Damage	Date_
•	122456785	Bumbers cars	2000	weird noises	2021-02-09
	122456785	Water ride	3000	Rusty	2021-06-01
	NULL	NULL	NULL	NULL	NULL

• Delete:

DELETE FROM RIDE WHERE E_id='122456785';

	Ride_name	E_id	Duration	Points	Capacity	Age
•	Bumbers cars	125456782	8 min	20	10	8
	Water ride	126456781	10 min	30	10	10
	NULL	NULL	NULL	NULL	NULL	NULL

• Update:

UPDATE RIDE SET Duration='10 min' WHERE Ride_name='Bumbers cars';

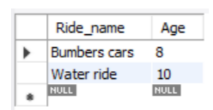
	Ride_name	E_id	Duration	Points	Capacity	Age
•	Bumbers cars	125456782	10 min	20	10	8
	Water ride	126456781	10 min	30	10	10
	NULL	NULL	NULL	NULL	NULL	NULL

UPDATE CHECK_ SET M_Cost=1000 WHERE Ride_name='Bumbers cars';

	E_id	Ride_name	M_Cost	Type_of_Damage	Date_
•	122456785	Bumbers cars	1000	weird noises	2021-02-09
	122456785	Water ride	3000	Rusty	2021-06-01
	NULL	NULL	NULL	NULL	NULL

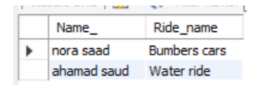
• Retrieve from one table:

SELECT Ride_name, Age FROM RIDE;



• Retrieve from more than two table (JOIN):

SELECT Name_,Ride_name FROM EMPLOYEE,RIDE WHERE Emp_id=E_id;



5.4. The visitors view

In this user group the visitors will have access to the information that is given on the website and it's about the theme park entertainment such as events, restaurants, shops, picnic spots. They also have contact with the cashier to register their information, payment and card information in the system, they might need help with their medical cases, so the theme park provide view for its info.

*Note: the cashier's name and id for visitors' safety will be in the receipt

5.4.1 The view of this group is presented below in the table:

Shop open	Shop close	Shop category	Shop Name	Shop Location
time	time			
Ride allowed	Ride Name	Ride Duration	Ride capacity	Ride points
age				
Restaurant	Restaurant	Picnic spot	Picnic spot	Picnic spot
Name	location	name	close time	open time
Picnic spot	Visitor ID	Visitor Name	Visitor Date of	Visitor Gender
location			birth	
Visitor phone	Cashier Name	Card Expiry	Card Points	Payment
		Date		receipt
				number
Payment	Medical Case	Medical case	Medical	Medical case
method	ID		treatment	date
Medical case	Medical case	·		
entrance time	discharge time			

5.4.2 This user group accesses the database using some different operations, below some of them:

• Insert:

```
INSERT INTO VISITORS VALUES ('111155555', 'F', '2001-08-09', 0555444322, 'Maha');
INSERT INTO VISITORS VALUES ('222299999', 'M', '1999-11-25', 0556677722, 'Abdullah');
INSERT INTO VISITORS VALUES ('333344444', 'F', '1997-10-02', 0555523309, 'Sara');
```

	Vis_id	Gender	DoB	Phone	Name_
•	111155555	F	2001-08-09	555444322	Maha
	222299999	M	1999-11-25	556677722	Abdullah
	333344444	F	1997-10-02	555523309	Sara
	NULL	NULL	NULL	NULL	NULL

- *Delete*: this operation is not valid for this user group.
- *Update*:

```
UPDATE VISITORS
SET phone= '055599888'
WHERE Vis_id= '333344444';
```

	Vis_id	Gender	DoB	Phone	Name_
•	111155555	F	2001-08-09	555444322	Maha
	222299999	M	1999-11-25	556677722	Abdullah
	333344444	F	1997-10-02	055599888	Sara
	NULL	NULL	NULL	NULL	NULL

• Retrieve from one table:

Retrieve the female visitors.

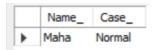
	Vis_id	Name_
•	111155555	Maha
	333344444	Sara
	NULL	NULL

• Retrieve from more than two table (JOIN):

Retrieve the normal case of visitors and their name.

```
INSERT INTO MEDICAL_CASE VALUES('098765432','111155555','2021-05-01','01:30:01','04:34:01','Normal','Panadol');
INSERT INTO MEDICAL_CASE VALUES('098788831','222299999','2021-05-02','02:30:01','04:34:01','Headic','Panadol');
```

SELECT v.Name_,c.Case_ From MEDICAL_CASE C JOIN VISITORS V ON C.Vis_id=V.vis_id AND Case_='Normal';



5.5. Ride controller view

In this user group each person responsible for controlling a ride is able to view their personal information (ID, name, date of birth, gender, salary, phone number, and address) all which can be modified later except for the ID and salary (can not be modified by the employee himself). They can also view the ride's information (Name, duration, points, age limit, capacity) and the checkup details (cost, date, type of damage) which they have the ability to modify. The operations that can be done on this view are insert, update, and retrieve.

5.5.1 The view of this group is presented below in the table:

Ride's name	Ride's duration	Ride's points	Ride allowed age	Ride's capacity	Ride round Date
Ride round time	Ride round number				

- 5.5.2 This user group accesses the database using some different operations, below some of them:
 - Insert:

```
INSERT INTO ROUND VALUES(1, 'Bumbers cars', '01:40:01', '2021-01-01');
INSERT INTO ROUND VALUES(2, 'Water ride', '01:40:01', '2021-01-01');
```

• *Update*:

UPDATE ROUND SET Time_= '03:40:01' WHERE Ride_name='Water ride';

R_num	Ride_name	Time_	Date_
1	Bumbers cars	01:40:01	2021-01-01
2	Water ride	03:40:01	2021-01-01
NULL	NULL	NULL	NULL

• Delete:

• *Retrieve from one table:*

```
Ride_name

Bumbers cars
```

• *Retrieve from more than two table (JOIN):*

```
SELECT r.R_num, ra.Capacity FROM ROUND r join Ride ra;
```

	R_num	Capacity
•	1	10
	1	15
	1	10

5.6. Organizer view

In this user group the organizer view is a view that shows the data that an organizer of an event can see, which are the event number and the id of them current employee that organizes the event , the theme of the event, the date of the event, the Special effects in the event, what is the role of the actor, and the costume of the actor and can see the id of the employees that have organized the events, and their names ,gender and phone numbers. The organizer can do operation on these information.

5.6.1 The view of this group is presented below in the table :

Event_number	ID	Theme
Date_	Special_effect	Act_Role
Act_Costume	E_id	Name_
Gender	Phone	

5.6.2 This user group accesses the database using some different operations, below some of them:

• Insert:

```
insert into EVENT_
value(876,'145','Dance Star','2021-06-23','Fireworks', 'Dancer', 'Funny Maskes');
insert into EVENT_
 value (543,'123','Black and White','2021-07-16', 'Fountain','performers','Black and White outfits');
insert into EVENT_
value(210,'789', 'Neon Lightes', '2021-08-10', 'Lights Show', 'Dancer', 'Neon outfits');
Event_number E_id
                       Theme
                                        Date_
                                                     Special_effect Act_Role Act_Cost...
  543
                  123
                         Black and White 2021-07-16 Fountain
                                                                       perform... Black and W...
  876
                  145
                         Dance With Star 2021-06-23 Fireworks
                                                                       Dancer
                                                                                 Funny Maskes
  210
                  789
                         Neon Lightes
                                           2021-08-10 Lights Show
                                                                       Dancer
                                                                                 Neon outfits
  NULL
                  NULL
                          NULL
                                                        NULL
                                                                       NULL
                                                                                 NULL
                                           NULL
```

Retrieve from one table:

Retrieve the date of the event with Neon Lightes as a theme and the act Costume is Black and White outfits.

```
SELECT Date_
FROM EVENT_
where Theme='Neon Lightes' or Act_Costume='Black and White outfits';

Date_
2021-08-10
2021-07-16
```

Update:

Update the event whose theme is Neon Lightes to change the act role of it to presenter.



Event_number	E_id	Theme	Date_	Special_effect	Act_Role	Act_Cost ^
210	789	Neon Lightes	2021-08-10	Lights Show	presenter	Neon outfits
543	123	Black and White	2021-07-16	Fountain	perform	Black and W
876	145	Dance With Star	2021-06-23	Fireworks	Dancer	Funny Maskes
NULL	HULL	NULL	NULL	NULL	NULL	NULL

Delete:

```
delete from EVENT_
where Event_number=876;
```



Retrieve from more than two table (JOIN):
 Retrieve the theme and gender of the tables event and employee.





5.7. Help provider view

In this user group the view show the help provider of the medical case information and the visitors information that need help.it can insert medical case from the visitors information the help provider's ID and the visitors' id , the current date, entrance time, discharge time, case, and the treatment, and also its id, if a visitors need help, and the visitors' other information that is important when making diagnosis and can see the other employees id that have provide help. The help provider can do multiple operation on these information.

5.7.1 The view of this group is presented below in the table :

ID	vis_id	Date_
Entrance_time	Discharge_time	Case_
Treatment	E_id	Med_id
Gender	DoB	Phone
Name		

- 5.7.2 This user group accesses the database using some different operations, below some of them:
 - Insert:

```
Insert into MEDICAL_CASE
Value(10,1233,'2021-02-09',15,16,'Falling down','Panadol');
Insert into MEDICAL_CASE
Value(11,1234,'2021-02-10',14,16,'headache','Panadol');
insert into MEDICAL_CASE
value(12,1223,'2021-02-10',18,19,'nausea','Motilium');
```

ID	Vis_id	Date_	Entrance_time	Discharge_time	Case_	Treatment
10	1233	2021-02-09	15:00:00	16:00:00	Falling down	Panadol
11	1234	2021-02-10	14:00:00	16:00:00	headache	Panadol
12	1223	2021-02-10	18:00:00	19:00:00	nausea	Motilium
NULL	NULL	NULL	NULL	NULL	NULL	NULL

• Retrieve from one table:

Retrieve the entrance time and discharge time of a visitor with id = 1234.

```
Select Entrance_time,Discharge_time
From MEDICAL_CASE
Where vis_id=1234;
```

Entrance_time	Discharge_time
14:00:00	16:00:00

• Update:

```
UPDATE MEDICAL_CASE
SET Entrance_time='15:30'
WHERE vis_id=1233;
```

ID	Vis_id	Date_	Entrance_time	Discharge_time	Case_	Treatment
10	1233	2021-02-09	15:30:00	16:00:00	Falling down	Panadol
11	1234	2021-02-10	14:00:00	16:00:00	headache	Panadol
12	1223	2021-02-10	18:00:00	19:00:00	nausea	Motilium
NULL	NULL	NULL	NULL	NULL	NULL	NULL

• Delete:

```
1 • DELETE FROM MEDICAL_CASE
2 WHERE vis_id = 1223;
```

ID	Vis_id	Date_	Entrance_time	Discharge_time	Case_	Treatment
10	1233	2021-02-09	15:30:00	16:00:00	Falling down	Panadol
11	1234	2021-02-10	14:00:00	16:00:00	headache	Panadol
NULL	NULL	NULL	NULL	HULL	NULL	NULL

• *Retrieve from more than two table (JOIN):*

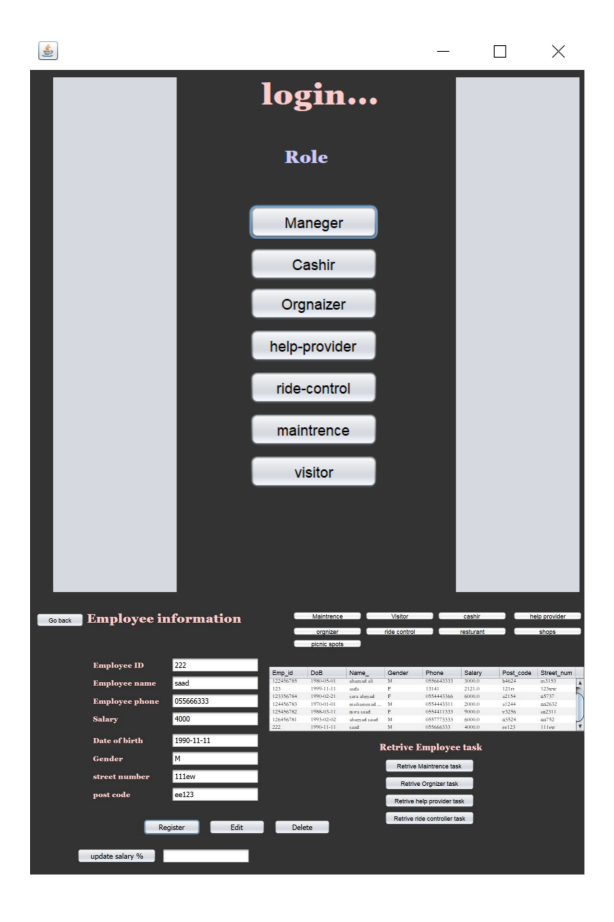
Retrieve the case and the visitor id and the visitor's name for the visitors in both visitors and medical_case tables, if the treatment of them is Panadol.

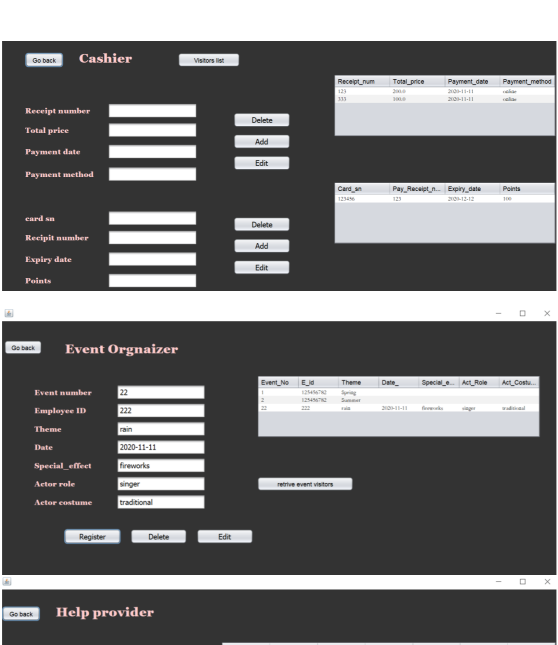
```
select Case_,v.ID,v.Name_
from MEDICAL_CASE
join VISITORS as v on vis_id=v.ID
where Treatment='Panadol';
```

Case_	ID	Name_	
Falling down	1233	RAGHAD	
headache	1234	Ahmad	

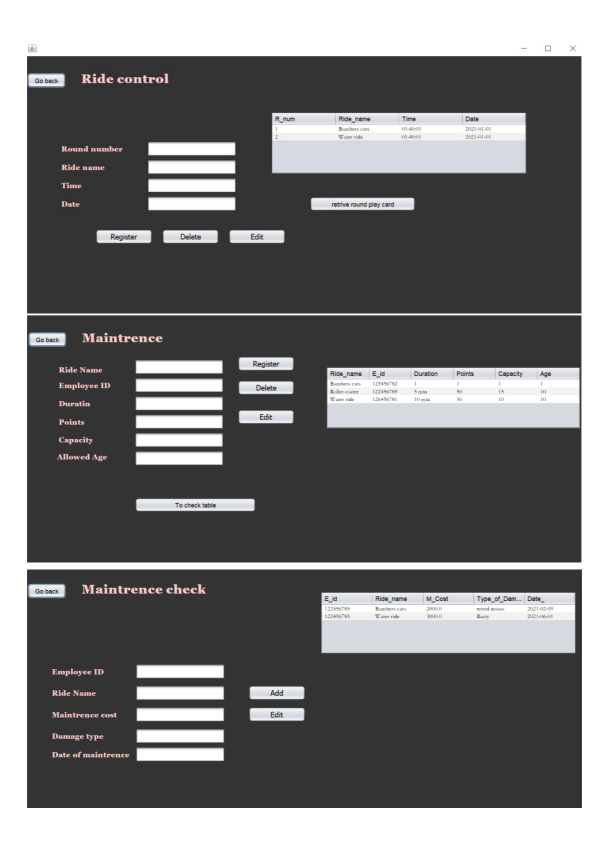
6. Implementation

```
import java.sql.*;
public class Main {
public static final String URL="jdbc:mysql://localhost:3306/THEME_PARK";
public static final String USER="root";
public static final String PASSWORD= "ghaidaa1956284730";
public static void main(String[] args) {
try {
Connection
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/THEME_PARK
","root", PASSWORD);
Statement steatement =connection.createStatement();
ResultSet rs=steatement.executeQuery("select * from EAT_IN" );
while(rs.next()) {
System.out.println(rs.getString("Vis_id")+" " + rs.getString("Res_name"));
//"DELETE FROM RIDE WHERE E_id='xxx'";
//"INSERT INTO RIDE(E_id,Duration,Points,Capacity,Age) VALUES
('0113',4,10,25,15),('8654',5,15,20,16) ";
//"UPDATE RIDE SET Points=12 WHERE E_id='0113' ";
//"INSERT INTO EAT_IN (Vis_id,Res_name)
VALUES('123','KFC'),('322','McDonalds'),('887','Burger King')";
String q="DELETE from EAT_IN where Vis_id='887'";
System.out.println(steatement.executeUpdate(q));
}
catch (Exception ex) {
ex.printStackTrace();
}
}
}
```











The view of the manger as we specified in the requirement



Retrieve from multiple tables in the manger view



7. Difficulties

Difficulties in phase 1:

1- Since it was the biggening of the semester and we were not familiar the Data base concept, so it took a long time to write the Requirement.

Difficulties in phase 2:

- 1. It was hard for us to relate to each entity with other entity.
- 2. Determining the cardinalities and participation constrains and max and min for each entity and make it like the real world.
- 3. The draw io program was complicated and it takes so much effort and long time for editing.

Difficulties in phase 3:

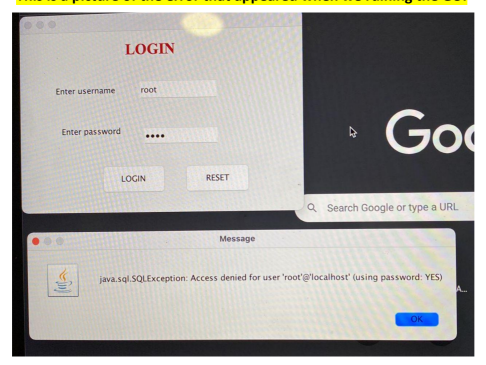
- 1- It was hard to utilize SQL in limited time, and how to implement the tables and how to do operations.
- 2- At the biggening of the phase we spent days to add the views tables in the SQL, because the specifications were unclear, and we implement the views tables although we did not need it, and we faced so many errors that made us worried that we couldn't do the job at a perfect way.

Difficulties in phase 4:

- 1- At the begging of the phase we didn't know what to do specifically, because the specifications were unclear, so we applied the same code for the connection at LMS and it show so many errors, so we looked for another way to connect in YouTube that is can suit our IDE which is eclipse, when we succussed the connection between java and SQL, we couldn't find any way to do the GUI in eclipse, so we decided to use NetBeans, also the NetBeans does not work in some students' Laptops, so the student who have it in their laptops did the connection again in different way than eclipse, so they spent more time on it trying to connect with the new way, and so many errors appeared while connection.
- 2- The question in the project is simple and did not specify what we should do.
- 3- In phase 4 the library in net beans did not appear to me so I searched in the internet multiple times until I found a solution from someone who had the same issue ,the library is needed to get the connection after I connected the rest of the project became interesting and easy to do I followed multiple tutorials about the gui interface since we did not take it java 2 (the semester ended early for Ramadan).

Here is picture of an error, when we try to do the log in button

This is a picture of the error that appeared when we ruining the GUI



Connection code wasn't working

```
- o ×
eclipse-workspace - prjDB/src/prjDB/Main.java - Eclipse IDE
Q 😭 🐉 🖟 🚱
                                                                                                                                                                                                                                                            □ □ Strictine × Striction → Debug □ □ #
                                                     1 package prjDB;
   prjDB 2 3* import java.sql.Connection; 4 import java.sql.DriverManager; 5 src
                                                                                                                                                                                                                                                                           • s main(String[]) : void

→ # prjDB

→ ☑ Main.java
                                                                                                                                                                                                                                                                           • s getConnection() : Connection
                                               7 public class Main { }
8 | 9 | public static void main(String[] args) throws Exception {

→ Referenced Libraries

        > @ mysql-connector-java-8.0.27.ja
                                                                   getConnection();
                                                 13 } 149 P 15 15 16 17 18 19 20 21 122 23 24 25 26 27 28 29 30 31 32 3 34 } 34 }
                                                               public static Connection getConnection() throws Exception{
  try(
    String driver = "com.mysql.jdbc.Driver";
    String url = "jdbc.mysql!//24.196.52.166:3386/testdb";
    String username = "username";
    String password = "password";
    Class.forName(driver);
                                                                Connection conn = DriverManager.getConnection(url,username,password);
System.out.println("Connected");
return conn;
                                                             } catch(Exception e){
    System.out.println(e);
}
                                                             return null;
}
                                                                                                                                                                                                             E Problems ® Javadoc © Declaration □ Console × eterminated → Main (1) Java Application (CAUsers), ool Lga\p2\pool\plugins\org.eclipse.just.jopenjdk.hotspot.jre.full.win32.x86.64_17.01.x20211116-1657\jre.blin\javaw.exe (a o Tho Loading class 'com.mysql.jjdbc.Driver'. This is deprecated. The new driver class is 'com.mysql.cj.jdbc.Driver'. The driver is autc.com.mysql.cj.jdbc.exeptions.CommunicationsException: Communications link failure
                                                 The last packet sent successfully to the server was ? milliseconds ago. The driver has not received any packets from the server.
```

```
Ձ Problems @ Javadoc Ձ Declaration ② Console × cterminated→ Main (1) [Java Application] C\Users\թախ կախ\p2\poo\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.1.v20211116-1657\jre.bin\javaw.exe (p. o:™\voor dbc.Driver'. The driver is automatically registered via the SPI and manual loading of the driver class is generally unnecessary. ∧ id any packets from the server.
```