

# Prison Management System

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# **Course Details:**

Course: Introduction to Database.

Section: M.

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# **Introduction:**

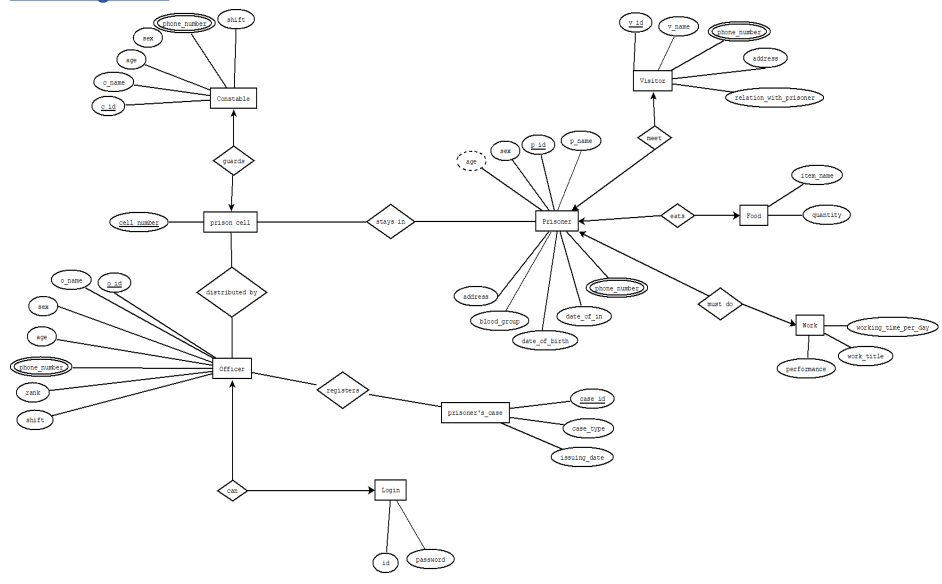
Prison, an institution for the confinement of persons who have been remanded (held) in custody by a judicial authority or who have been deprived of their liberty following conviction for a crime. A person found quilty of a felony or a misdemeanor may be required to serve a prison sentence. As there is crime everywhere in this world, the place prison is vastly using. Almost every city has prisons and prisoners. In today's world, managing the whole prison manually is tough as there are so much data and information. It takes a huge time to find out any criminal history, or to match with any data, or to find out any prisoner's personal details. So, to simplify this problem our team is designing a prison management system using a database where every prisoner all personal details such as name, age, blood group, date of in, everything will be stored and every prisoner will also uniquely identified by an id. Moreover, every single piece of information of visitors, constables, officers will be stored in the management system and the officers can log in using their own id and the password where they will have all the data access. We are very optimistic that our prison management system will work properly to solve the difficulties.

# **Scenario Description:**

In this prison management system, every prisoner will be uniquely identified by the prisoner's id. Prisoner's name, age, sex, address, blood group, phone number, date of birth, and date of in will be stored as well. The age depends on the date of birth and the phone number can be multiple. Prisoners will stay in prison cells. There is single-seated cell and multi seated cells one prisoner can stay in one room and multiple prisoners also can stay in one room. The database will store the cell number of prison cells. The prison cell will be distributed by an officer where an officer will distribute one or multiple cells between prisoners.

An officer will be identified by the officer's id. Moreover, the officer's name, sex, age, phone number (multiple), rank, and shift will be stored in the prison management system. Each officer can register one or more prisoner's cases where he/she will identify cases using a unique case id. Case type and issuing date will be also stored in the prisoners' case document. Officer can login into the system using id and password where he/she will have every single access to the system. Prison cells need security so, cells will be guarded by the constable. One constable will guard one cell. Each constable will be identified by the constable id, also the constable name, age, sex, phone number, and shift will be stored. Phone numbers can be multiple. Every prisoner's food is well defined by the item name and quantity. Prisoners must do work. Work title, per day working time, and performance will be stored. There are always visitors who come to meet with prisoners so, for security purposes, every visitor will have one unique visitor id and the management system will store the visitor's name, address, relationship with the prisoner, and one or more phone numbers. Each prisoner can meet only one visitor and one visitor can meet one prisoner at a time.

# **ER Diagram:**



#### **NORMALIZATION**

#### **Eats**

#### **UNF**

Eats( item\_name, quantity, age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number)

#### 1NF

phone\_number is a multi valued attribute.

1.item\_name, quantity, age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 2NF

- 1.item\_name, quantity
- 2. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 3NF

There is no transitive dependency. Relation already in 3NF.

- 1.item name, quantity
- 2. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### **Table Creation**

- 1.item name, quantity, a id
- 2. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number , <u>a\_id</u>

#### Meet

#### **UNF**

Meet(age, sex. <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number, <u>v\_id</u>, v\_name, address, relation\_with\_prisoner)

#### <u>1NF</u>

phone number is a multi valued attribute.

1. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number, <u>v\_id</u>, v\_name, address, relation\_with\_prisoner

#### 2NF

- 1. age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number
- 2. phone\_number, v\_id, v\_name, address, relation\_with\_prisoner\_

#### 3NF

There is no transitive dependency, Relation already in 3NF

- 1. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number,
- 2 phone\_number, <u>v\_id</u>, v\_name, address, relation\_with\_prisoner,\_

#### **Table Creation**

- 1. age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number,
- 2. phone\_number, v\_id, v\_name, address, relation\_with\_prisoner,aid

#### Must do

#### UNF

must do(working\_time\_per\_day, work\_title, performance, age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number)

#### 1NF

Phone number is a multi valued attribute.

1. working\_time\_per\_day, work\_title, performance, age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 2NF

- 1. working\_time\_per\_day, work\_title, performance
- 2. age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 3NF

There is no transitive dependency. Relation already in 3NF

1. working\_time\_per\_day, work\_title, performance

2. age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### **Table Creation**

1. working\_time\_per\_day, work\_title, performance, a\_id

#### Stays In

#### **UNF**

1. Stays in(<u>cell\_number</u>, age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number)

#### 1NF

Phone number is a multi valued attribute.

1. <u>cell\_number</u>, age, sex, <u>p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 2NF

#### 1.cell\_number

2. age, sex<u>, p\_id</u>, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### 3NF

There is no transitive dependency. Relation already in 3NF.

- 1. cell\_number
- 2. age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number

#### **Table Creation**

1. cell number, p id

#### Guards

#### UNF

Guards(cell\_number,c\_id, c\_name, age, sex, phone\_number, shift)

#### <u>1NF</u>

Phone number is a multi valued attribute.

1. cell\_number,c\_id, c\_name, age, sex, phone\_number, shift

#### 2NF

- 1.cell\_number
- 2. c id, c\_name, age, sex, phone\_number, shift

#### 3NF

There is no transitive dependency. Relation already in 3NF.

- 1.cell number
- 2. c\_id, c\_name, age, sex, phone\_number, shift

#### **Table Creation**

- 1.cell\_number, c\_id
- 2. c\_id, c\_name, age, sex, phone\_number, shift

#### **Distributed by**

#### **UNF**

Distributed by(cell\_number, shift, rank, phone\_number, age, sex, o\_name, o\_id)

#### <u>1NF</u>

Phone number is a multi valued attribute.

1. <u>cell\_number</u>, shift, rank, phone\_number, age, sex, o\_name, <u>o\_id</u>

#### 2NF

- 1. cell number
- 2. shift, rank, phone number, age, sex, o name, o id

#### 3NF

There is no transitive dependency. Relation already in 3NF.

#### **Table Creation**

- 1. cell\_number, o\_id
- 2. shift, rank, phone\_number, age, sex, o\_name, o\_id

#### Can

#### UNF

Can(shift, rank, phone\_number, age, sex, o\_name, o\_id, id, password)

#### 1NF

Phone number is a multi valued attribute.

1. shift, rank, phone\_number, age, sex, o\_name, o\_id, id, password.

#### 2NF

- 1. shift, rank, phone\_number, age, sex, o\_name, o\_id
- 2. id, password

#### 3NF

There is no transitive dependency. Relation already in 3NF.

- 1. shift, rank, phone\_number, age, sex, o\_name, o\_id
- 2. id, password

#### **Table Creation**

- 1. shift, rank, phone\_number, age, sex, o\_name, o\_id
- 2. id, password, o\_id

#### Registers

#### UNF

1. Registers(shift, rank, phone\_number, age, sex, o\_name, <u>o\_id</u>, case\_id, case\_type, issuing\_date)

#### 1NF

Phone number is a multi valued attribute.

 shift, rank, phone\_number, age, sex, o\_name, o\_id, case\_id, case\_type, issuing\_date

#### 2NF

- 1. shift, rank, phone\_number, age, sex, o\_name, o\_id,
- case\_id, case\_type, issuing\_date

#### 3NF

There is no transitive dependency. Relation already in 3NF

- 1. shift, rank, phone\_number, age, sex, o\_name, o\_id,
- 2. case\_id, case\_type, issuing\_date

#### **Table Creation**

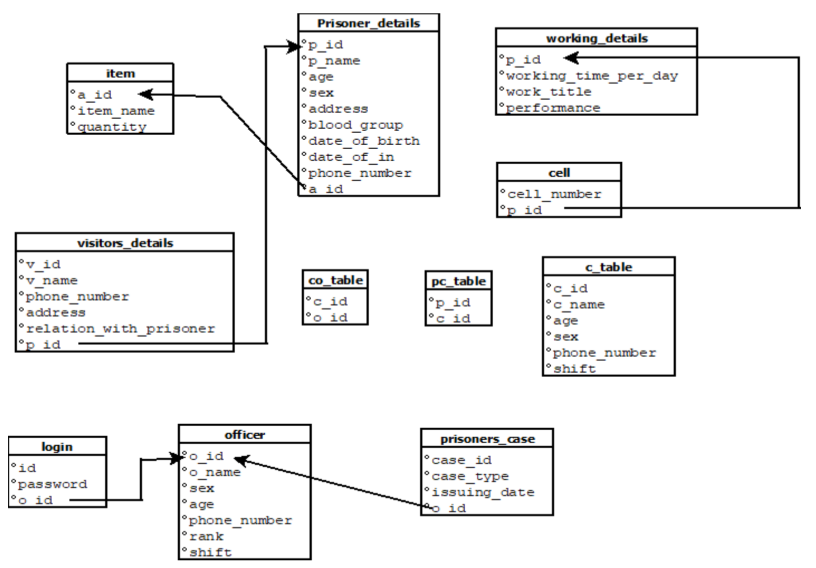
1. shift, rank, phone number, age, sex, o name, o id,

2. case\_id, case\_type, issuing\_date, o\_id

#### **Final Tables**

- 1. item\_name, quantity, a\_id
- 2. age, sex, p\_id, p\_name, address, blood\_group, date\_of\_birth, date\_of\_in, phone\_number , a\_id
- 3. phone\_number, v\_id, v\_name, address, phone number, relation\_with\_prisoner,aid
- 4. working\_time\_per\_day, work\_title, performance, p\_id
- 5. cell\_number, p\_id
- 6. p\_id, c\_id
- 7. c\_id, c\_name, age, sex, phone\_number, shift
- 8. c\_id, o\_id
- 9. shift, rank, phone\_number, age, sex, o\_name, o\_id
- 10. id, password, o\_id
- 11. case\_id, case\_type, issuing\_date, o\_id

# **Schema Diagram:**



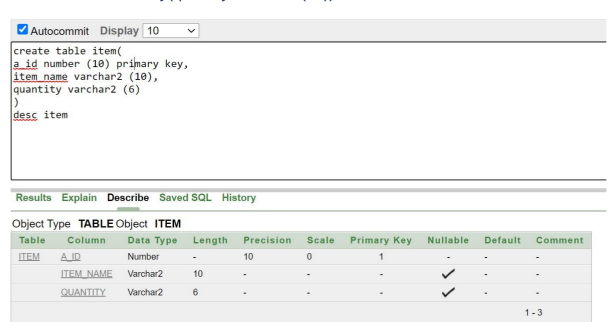
## **Table Creation**

1.

```
create table item(
a_id number (10) primary key,
item_name varchar2 (10),
quantity varchar2 (6)
)
```

Alter table item modify(item\_name varchar2 (20))

Alter table item modify(quantity varchar2 (20))



2.

```
create table Prisoner_details
(age number(20), sex varchar2(20),
p_id number(10) primary key,
p_name varchar2(20),
address varchar2(20),
blood_group varchar2(5),
```

```
date_of_birth date,
date_of_in date,
phone_number number(11) ,
a_id number(20));
```

alter table Prisoner\_details add constraint a\_id\_fk foreign key(a\_id) references item (a\_id)



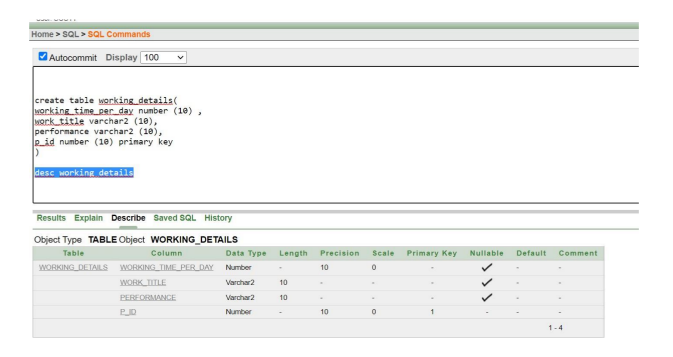
#### 3.

```
create table Visitors_details(
v_id number (10) primary key,
v_name varchar2(10),
address varchar2 (10),
phone_number number (11),
relation_with_prisoner varchar2 (10),
p_id number (10))
```

ALTER TABLE Visitors\_details ADD CONSTRAINT p\_id\_fk FOREIGN KEY(p\_id) REFERENCES Prisoner\_details (p\_id);

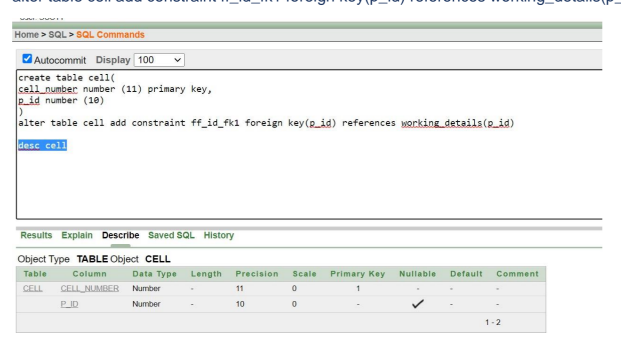
```
✓ Autocommit Display 10
create table Visitors details(
v id number (10) primary key,
v name varchar2 (10),
address varchar2 (10),
phone number number (11),
relation with prisoner varchar2 (10), p id number (10))
ALTER TABLE Visitors details ADD CONSTRAINT p id fk FOREIGN KEY(p id) REFERENCES Prisoner details (p id);
Results Explain Describe Saved SQL History
Object Type TABLE Object VISITORS_DETAILS
      Table
                                                                                   Primary Key
                                                                                                Nullable
                                                                                                          Default
                          Column
                                           Data Type
                                                      Length
                                                               Precision
                                                                           Scale
 VISITORS DETAILS
                  V ID
                                           Number
                                           Varchar2
                  V NAME
                                                      10
                  ADDRESS
                                           Varchar2
                                                       10
                  PHONE NUMBER
                                           Number
                                                               11
                                                                           0
                  RELATION WITH PRISONER
                                                      10
                                           Varchar2
                  P ID
                                           Number
                                                               10
                                                                           0
                                                                                                                  1-6
Language: en-us
```

```
create table working_details(
working_time_per_day number (10),
work_title varchar2 (10),
performance varchar2 (10),
p_idnumber(10) primarykey
)
```



```
create table cell(
cell_number number (11) primary key,
p_id number (10)
```

alter table cell add constraint ff\_id\_fk1 foreign key(p\_id) references working\_details(p\_id)



```
6.
create table pc_table(
p_id number(10),
c_id number (10),
primary key (p_id,c_id)
 User: SCOTT
Home > SQL > SQL Commands
 ✓ Autocommit Display 100
 create table <u>pc_table</u>(
 p id number (10),
c id number (10),
 primary key (p id,c id)
 desc pc table
 Results Explain Describe Saved SQL History
 Object Type TABLE Object PC_TABLE
            Column Data Type Length
                                         Precision
                                                    Scale
                                                           Primary Key
                                                                         Nullable
                                                                                  Default Comment
 PC_TABLE
            C_ID
                     Number
```

# create table c\_table( c\_id number (10) primary key, c\_name varchar2(10), age number (10), sex varchar2 (10), phone\_number number (11), shift varchar2 (10)

**7**.

```
Home > SQL > SQL Commands

Autocommit Display 100 

create table c_table(
c_id number (10),
c_name varchar2 (10),
age number (10),
sex varchar2 (10),
phone number number (11),
shift varchar2 (10)
)

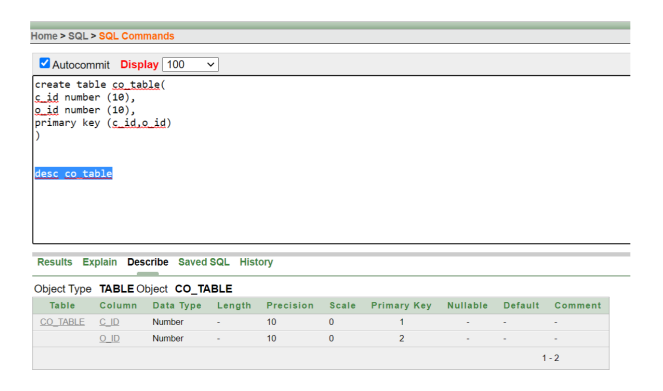
desc_c_table

Results Explain Describe Saved SQL History
```

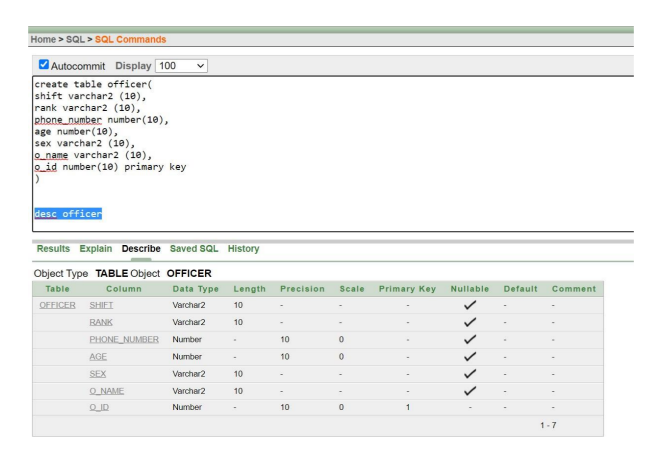
#### Object Type TABLE Object C\_TABLE Table Column Data Type Length Precision Scale Primary Key Nullable Default Comment C\_TABLE C\_ID Number 10 0 C\_NAME Varchar2 10 <u>AGE</u> Number 10 0 <u>SEX</u> Varchar2 10 PHONE\_NUMBER Number **SHIFT** Varchar2 10 1 - 6

8.

```
create table co_table(
c_id number(10),
o_id number (10),
primary key (c_id,o_id)
```

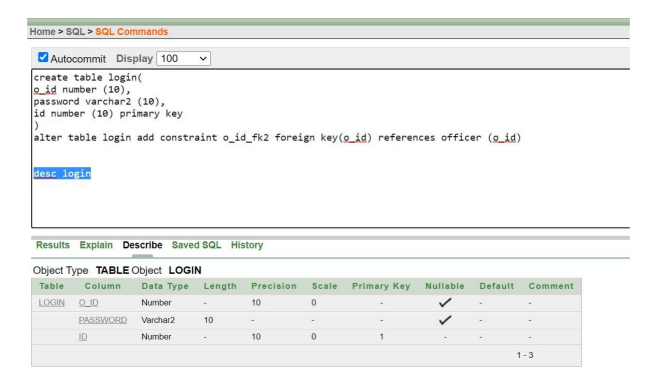


# 9. create table officer( shift varchar2 (10), rank varchar2 (10), phone\_number number(10), age number(10), sex varchar2 (10), o\_name varchar2 (10), o\_id number(10) primary key )



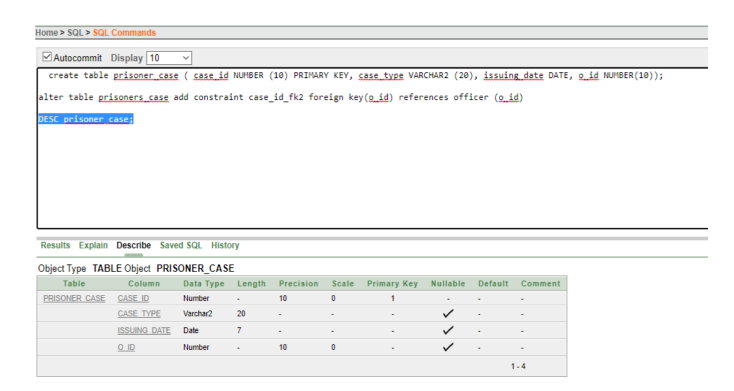
```
create table login(
o_id number (10),
password varchar2 (10),
id number (10) primary key
)
```

alter table login add constraint o\_id\_fk2 foreign key(o\_id) references officer (o\_id)



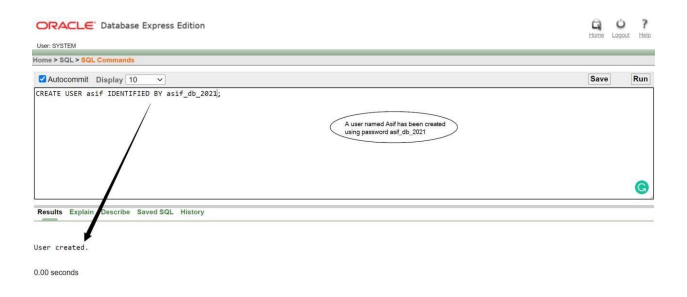
create table prisoner\_case (
case\_id NUMBER (10) PRIMARY KEY,
case\_type VARCHAR2 (20),
issuing\_date DATE, o\_id NUMBER(10));

alter table prisoner\_case add constraint case\_id\_fk2 foreign key(o\_id) references officer (o\_id)

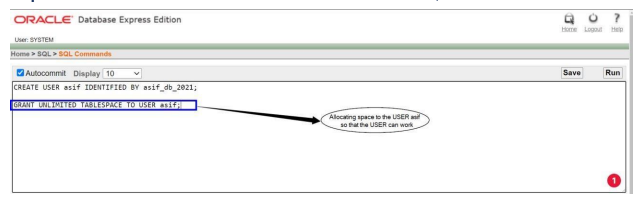


# **User Creation and Role Assigning:**

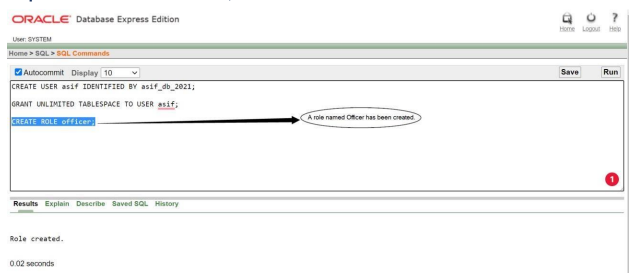
#### Step 1: CREATE USER asif IDENTIFIED BY asif\_db\_2021;



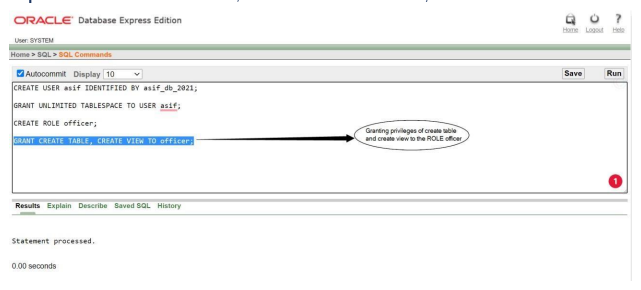
#### Step 2: GRANT UNLIMITED TABLESPACE TO USER asif;



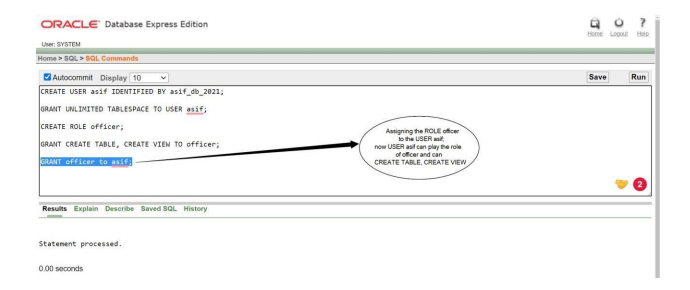
#### Step 3: CREATE ROLE officer;



# Step 4: GRANT CREATE TABLE, CREATE VIEW TO officer;



# Step 5: GRANT officer to asif;



## **Data Insertion**

#### 1.

Alter table item modify(item name varchar2 (20))

Alter table item modify(quantity varchar2 (20))

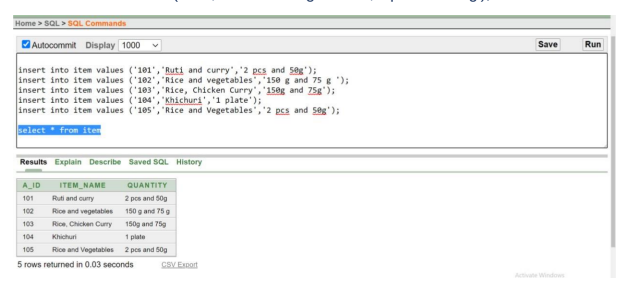
insert into item values ('101','Ruti and curry','2 pcs and 50g');

insert into item values ('102', 'Rice and vegetables', '150 g and 75 g');

insert into item values ('103', 'Rice, Chicken Curry', '150g and 75g');

insert into item values ('104', 'Khichuri', '1 plate');

insert into item values ('105', 'Rice and Vegetables', '2 pcs and 50g');



#### 2.

insertinto Prisoner\_details (age, sex,p\_id,p\_name,address,blood\_group,date\_of\_birth, date\_of\_in ,phone\_number,a\_id)

values(50, 'Male', 10195, 'Rafiqul Islam', 'Khulna', 'b+', '15 Feb 1970', '15 Jan 2012', 0196548735, 101);

insertinto Prisoner\_details (age, sex,p\_id,p\_name,address,blood\_group,date\_of\_birth, date\_of\_in ,phone\_number,a\_id)

values(55, 'Male',10112, 'Shafik Islam', 'Rajshahi', 'a+', '13 Feb 1965', '15 Jan 2019',0196557985,102);

insertinto Prisoner\_details (age, sex,p\_id,p\_name,address,blood\_group,date\_of\_birth, date\_of\_in ,phone\_number,a\_id)

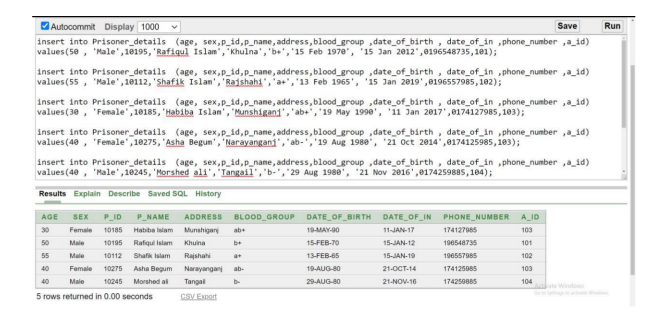
values(30 , 'Female',10185,'Habiba Islam','Munshiganj','ab+','19 May 1990', '11 Jan 2017',0174127985,103);

insertinto Prisoner\_details (age, sex,p\_id,p\_name,address,blood\_group,date\_of\_birth, date\_of\_in ,phone\_number,a\_id)

values(40, 'Female',10275,'Asha Begum','Narayanganj','ab-','19 Aug 1980', '21 Oct 2014',0174125985,103);

insertinto Prisoner\_details (age, sex,p\_id,p\_name,address,blood\_group,date\_of\_birth, date\_of\_in ,phone\_number,a\_id)

values(40, 'Male',10245, 'Morshed ali', 'Tangail', 'b-', '29 Aug 1980', '21 Nov 2016',0174259885,104);



#### 3.

Alter table Visitors\_details modify(v\_name varchar2 (20))

Alter table Visitors\_details modify(Address varchar2 (20))

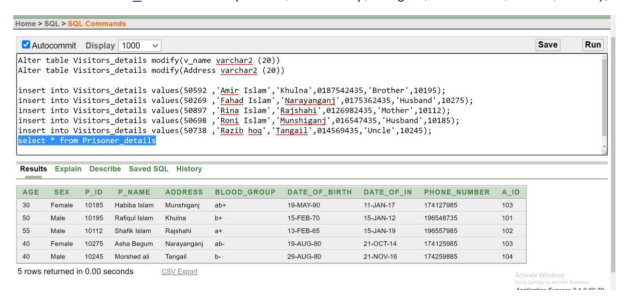
insertinto Visitors\_details values (50592, 'Amir Islam', 'Khulna', 0187542435, 'Brother', 10195);

insert into Visitors\_details values(50269, 'Fahad Islam', 'Narayanganj', 0175362435, 'Husband', 10275);

insertinto Visitors\_details values (50897, 'Rina Islam', 'Rajshahi', 0126982435, 'Mother', 10112);

insert into Visitors\_details values(50698,'Roni Islam','Munshiganj',016547435,'Husband',10185);

insert into Visitors\_details values(50738, 'Razib hog', 'Tangail', 014569435, 'Uncle', 10245);

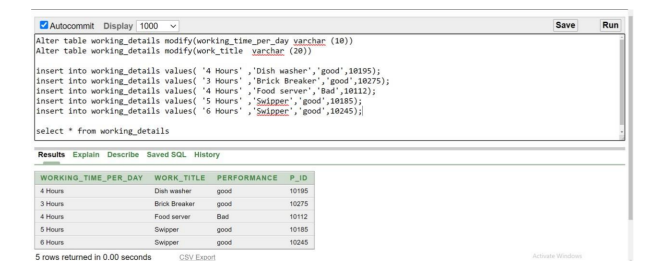


#### 4.

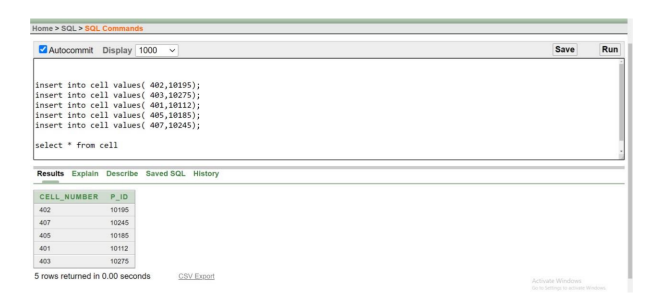
Alter table working\_details modify(working\_time\_per\_day varchar (10))

Alter table working\_details modify(work\_title varchar (20))

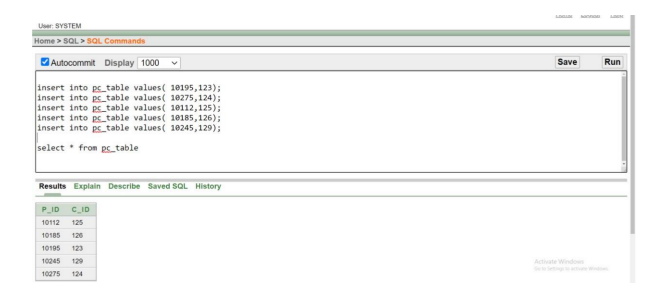
insert into working\_details values('4 Hours','Dish washer','good',10195); insert into working\_details values('3 Hours','Brick Breaker','good',10275); insert into working\_details values('4 Hours','Food server','Bad',10112); insert into working\_details values('5 Hours','Swipper','good',10185); insert into working\_details values('6 Hours','Swipper','good',10245);



insert into cell values (402,10195); insert into cell values (403,10275); insert into cell values (401,10112); insert into cell values (405,10185); insert into cell values (407,10245);



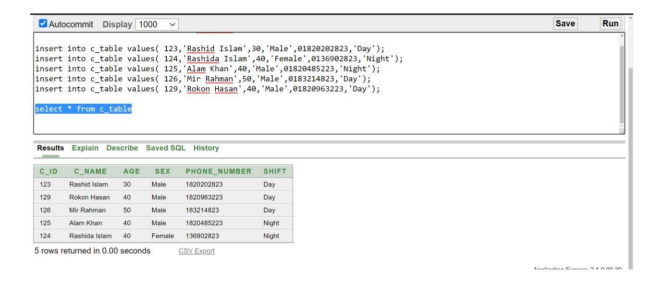
```
insert into pc_table values(10195,123);
insert into pc_table values(10275,124);
insert into pc_table values(10112,125);
insert into pc_table values(10185,126);
insert into pc_table values(10245,129);
```



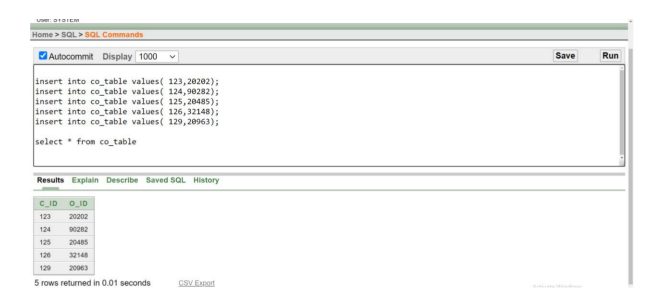
#### **7**.

Alter table c\_table modify( c\_name varchar2 (20))

```
insert into c_table values( 123,'Rashid Islam',30,'Male',01820202823,'Day'); insert into c_table values( 124,'Rashida Islam',40,'Female',0136902823,'Night'); insert into c_table values( 125,'Alam Khan',40,'Male',01820485223,'Night'); insert into c_table values( 126,'Mir Rahman',50,'Male',0183214823,'Day'); insert into c_table values( 129,'Rokon Hasan',40,'Male',01820963223,'Day');
```



```
insert into co_table values(123,20202);
insert into co_table values(124,90282);
insert into co_table values(125,20485);
insert into co_table values(126,32148);
insert into co_table values(129,20963);
```



Alter table officer modify( rank varchar2 (25))

Alter table officer modify(o\_name varchar2 (20))

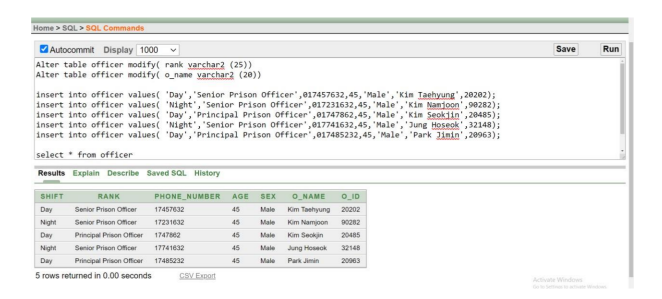
insertinto officer values ('Day', 'Senior Prison Officer', 017457632, 45, 'Male', 'Kim Taehyung', 20202);

insert into officer values ('Night', 'Senior Prison Officer', 017231632, 45, 'Male', 'Kim Namjoon', 90282);

insert into officer values ('Day', 'Principal Prison Officer', 01747862, 45, 'Male', 'Kim Seokjin', 20485);

insertinto officer values ('Night', 'Senior Prison Officer', 017741632, 45, 'Male', 'Jung Hoseok', 32148);

insertinto officer values ('Day', 'Principal Prison Officer', 017485232, 45, 'Male', 'Park Jimin', 20963);



#### 10.

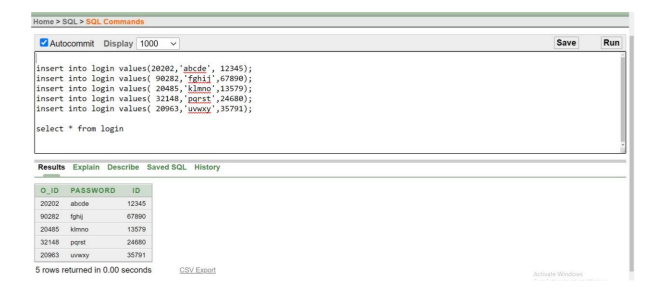
insert into login values (20202, 'abcde', 12345);

insert into login values (90282, 'fghij', 67890);

insert into login values (20485, 'klmno', 13579);

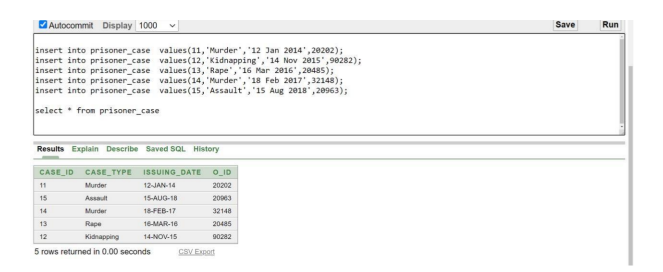
insert into login values (32148, 'pgrst', 24680);

insert into login values (20963, 'uvwxy', 35791);



#### 11.

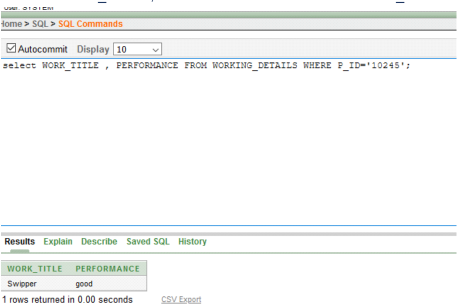
```
insert into prisoner_case values(11,'Murder','12 Jan 2014',20202); insert into prisoner_case values(12,'Kidnapping','14Nov2015',90282); insert into prisoner_case values(13,'Rape','16 Mar 2016',20485); insert into prisoner_case values(14,'Murder','18 Feb 2017',32148); insert into prisoner_case values(15,'Assault','15 Aug 2018',20963);
```



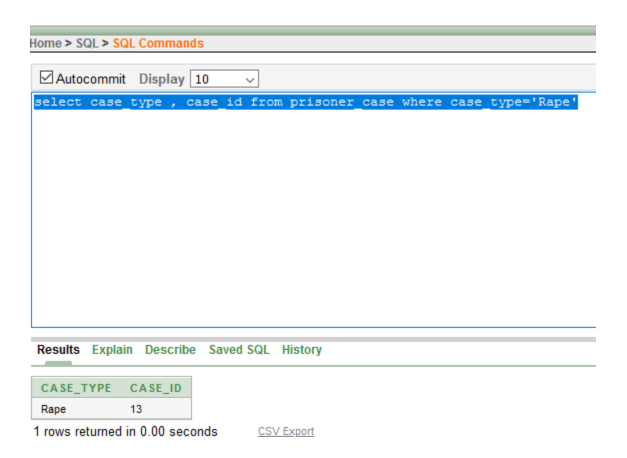
# **QUERY WRITING:**

# Single row:

- 1. display the work title and performance for p\_id '10245'
- select WORK\_TITLE, PERFORMANCE FROM WORKING\_DETAILS WHERE P\_ID='10245';.

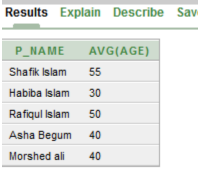


2. display case id from prisoner case details where case type is RAPE select case\_type , case\_id from prisoner\_case where case\_type='Rape'



# **Group Function:**

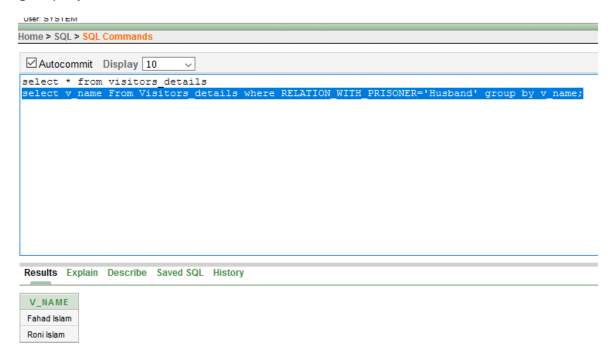
 display prisoners name and average age and group them by names select p\_name,avg(age) from prisoner\_details group by p\_name;



5 rows returned in 0.15 seconds

2. display visitors name by group of thoose who has a realition of husband with prisoners

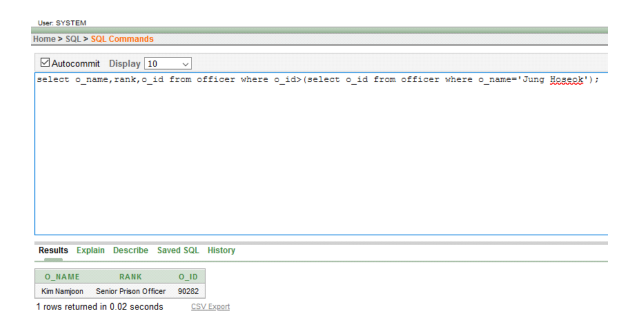
select v\_name From Visitors\_details where RELATION\_WITH\_PRISONER='Husband' group by v\_name;



# **Subquery:**

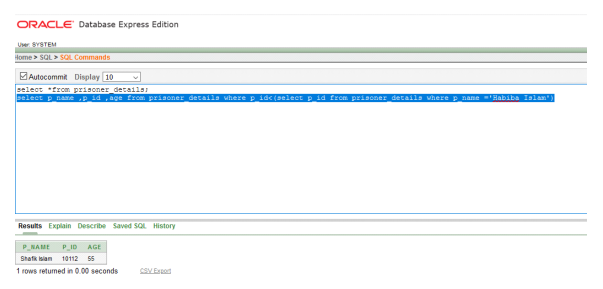
1. display officer name, rank and ID and whose officer id is bigger than Jung Hoseok's Id from officer table

select o\_name,rank,o\_id from officer where o\_id>(select o\_id from officer where o\_name='Jung Hoseok');



2. display prisoner name, id and age and whose prisoner id is smaller than Habiba Islam's id from prisoner \_details table

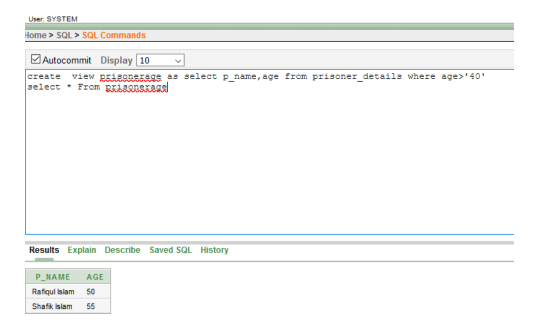
select p\_name ,p\_id ,age from prisoner\_details where p\_id<(select p\_id from prisoner\_details where p\_name = 'Habiba Islam')



#### View:

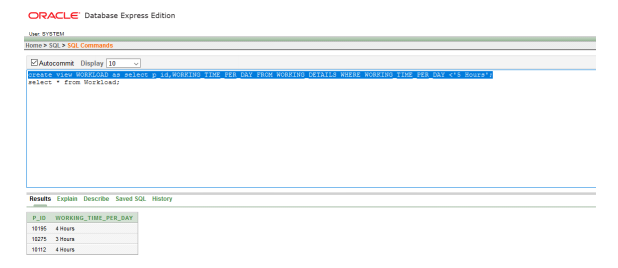
1. create a view prisonerage ,that contains the details of prisoners with age greater than 40

create viewprisonerageas selectp\_name,agefromprisoner\_detailswhereage>'40'



2. create a view WORKLOAD, that contains the id of prisoners who works less than 5 hours

create view WORKLOAD as select p\_id,WORKING\_TIME\_PER\_DAY FROM WORKING\_DETAILS WHERE WORKING\_TIME\_PER\_DAY <'5 Hours';



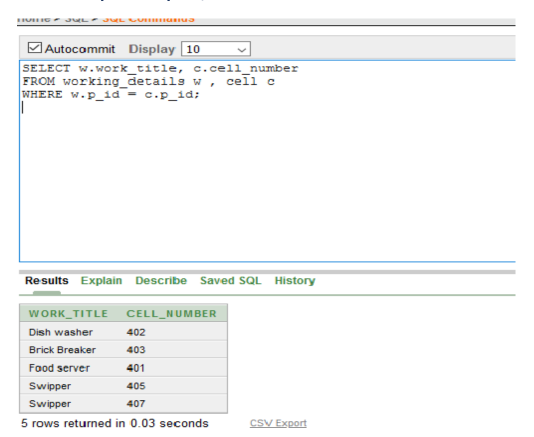
# Join:

1. Joining the work title from working\_details table and cell number from cell table using EQUIJOIN as working\_details and cell table has direct relation.

SELECT w.work\_title, c.cell\_number

FROM working\_details w, cell c

WHERE w.p\_id = c.p\_id;



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**2.** Joining the prisoner name from Prisoner\_details table and item name of allocated food from item table using EQUIJOIN as Prisoner\_details and item table has direct relation.

SELECT p.p\_name, i.item\_name FROM Prisoner\_details p, item i WHERE p.a\_id = i.a\_id;

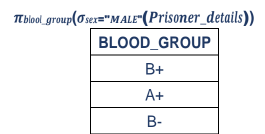
#### ORACLE Database Express Edition



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# **Relational Algebra:**

1. Showing blood groups of male prisoners from Prisoner\_details relation.



2. Showing constables name who works at night shift from c\_table relation.

$$\pi_{c\_name}$$
 ( $\sigma_{shift}$ ="NIGHT"( $c\_table$ ))

C\_NAME

Alam Khan

Rashida Islam

**3.** Showing the cell number of the prisoner whose  $p_i$  d is 10195 from cell relation.

$$\pi_{cell\_number}(\sigma_{p\_id=10195}(cell))$$

CELL\_NUMBER

402

**4.** Showing prisoners name who gets the food Ruti and curry from Prisoner\_details relation.

$$\pi_{p\_name}$$
 ( $\sigma_{aid}$ =101( $Prisoner\_details$ ))

 $\begin{array}{c|c} \mathbf{P\_NAME} \\ \hline \text{Rafiqul} \\ \text{Islam} \end{array}$ 

**5.** Showing those officers name who are Senior Prison Officer from officer relation.

 $\pi_0$ \_name ( $\sigma$ rank="Senior Prison Officer"(officer))

RANK		
Kim Taehyung		
Kim Namjoon		
Jung Hoseok		

#### **Conclusion:**

During the Prison Management System project work, we learnt the way to implement our theoretical knowledge to a real-life structure. We made a mind map where we structured our scenario and following that we drew the Entity-relationship model. After that, we normalized and got our final table to implement it on a database. We drew the schema diagram to visualize the tables and relations in a pictorial format. Then we created tables, manipulated the attributes where needed, and inserted data. Additionally, we learned important topics such as subqueries, joining, view, user creation, role creation, and most importantly relational algebra which is language independent.

We tried to make the Prison Management System in the best possible way so that this management system can be used at most of the prisons whereas there are some lackings such as we could include entities such as medical center, entertainment, sports and maybe more. We faced several problems during the work period but we solved them together in a group discussion where we got a very clear view about every topic and the foundation of the database. We hope in future we will perform more efficiently while doing this type of project using our learning and experience.