TABLE no:1

```
Create table Owner
Owner_Id Number(30) constraint Owner_Owner_Id_pk Primary key,
Owner_Name Varchar2(20) Not Null,
Owner_Phone Number(20) Unique,
Owner_Address Varchar2(20),
Owner_Email Varchar2(30) Not Null
);
insert into owner(owner_id,owner_name,owner_phone,owner_address,owner_email)
values
(01,'PETER',0123,'capetown','peter@gmail.com')
insert into
owner_id,owner_name,owner_phone,owner_address,owner_email)values(02, 'alex',0124, 'capet
own','alex@gmail.com')
insert into
owner(owner_id,owner_name,owner_phone,owner_address,owner_email)values(03,'bob',0125,'downt
own','bob@gmail.com')
insert into
owner(owner_id,owner_name,owner_phone,owner_address,owner_email)values(04,'john',0126,'sanad
dress','john@gmail.com')
insert into
owner(owner_id,owner_name,owner_phone,owner_address,owner_email)values(05,'alexender',0127,'
capetown', 'alexender@gmail.com')
select* from owner
Desc Owner
```

```
Create table Owner
(
Owner_Id Number(30) constraint Owner Owner Id pk Primary key,
Owner Name Varchar2(20) Not Null,
Owner Phone Number(20) Unique,
Owner Address Varchar2(20),
Owner Email Varchar2(30) Not Null
);
Desc Owner
```

Object Type TABLE Object OWNER

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>OWNER</u>	OWNER ID	Number	-	30	0	1	-	-	-
	OWNER NAME	Varchar2	20	-	-	-	-	-	-
	OWNER PHONE	Number	-	20	0	-	~	-	-
	OWNER ADDRESS	Varchar2	20	-	-	-	~	-	-
	OWNER EMAIL	Varchar2	30	-	-	-	-	-	-
								1	- 5

```
Create table Owner
(
Owner_Id Number(30) constraint Owner Owner Id pk Primary key,
Owner Name Varchar2(20) Not Null,
Owner_Phone Number(20) Unique,
Owner Address Varchar2(20),
Owner Email Varchar2(30) Not Null
);
insert into owner(owner id,owner name,owner phone,owner address,owner email)
values
(01,'PETER',0123,'capetown','peter@gmail.com')
insert into owner(owner id,owner name,owner phone,owner address,owner email)
```

Results Explain Describe Saved SQL History

OWNER_ID	OWNER_NAME	OWNER_PHONE	OWNER_ADDRESS	OWNER_EMAIL
1	PETER	123	capetown	peter@gmail.com
2	alex	124	capetown	alex@gmail.com
3	bob	125	downtown	bob@gmail.com
4	john	126	sanaddress	john@gmail.com
5	alexender	127	capetown	alexender@gmail.com

5 rows returned in 0.00 seconds

```
Create table Manager
(
Manager_Id Number(10) constraint Manager_Manager_Id_pk Primary key,
Manager_Name Varchar2(20) Not Null,
Manager_Phone Number(20) Unique,
Manager_Email Varchar2(20) Not Null,
Manager Address Varchar2(30),
Owner_Id Number(10)constraint Manager_Owner_Id_fk References Owner(Owner_Id)
);
desc manager
insert into manager
(manager id,manager name,manager phone,manager email,manager address,owner id)values(07, m
ichal',567, 'michal@gmial.com', 'california',01)
insert into
manager (manager id,manager name,manager phone,manager email,manager address,owner id)valu
es(08,'onel',568,'onel@gmial.com','california',01)
insert into
manager(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)valu
es(06, 'trevor', 12345, 'trevorr@gmial.com', 'lossantos', 04)
insert into
manager(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)valu
es(09, 'oscar', 1234, 'oscar@gmial.com', 'california', 03)
insert into
manager (manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)valu
es(10,'devid',989,'david@gmial.com','lasvegas',05)
select*from manager
```

```
Create table Manager
(
Manager Id Number(10) constraint Manager Manager Id pk Primary key,
Manager Name Varchar2(20) Not Null,
Manager Phone Number(20) Unique,
Manager Email Varchar2(20) Not Null,
Manager Address Varchar2(30),
Owner Id Number(10)constraint Manager Owner Id fk References Owner(Owner Id)
);

desc manager
```

Object Type TABLE Object MANAGER

	•								
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
MANAGER	MANAGER ID	Number	-	10	0	1	-	-	-
	MANAGER NAME	Varchar2	20	-	-	-	-	-	-
	MANAGER PHONE	Number	-	20	0	-	/	-	-
	MANAGER EMAIL	Varchar2	20	-	-	-	-	-	-
	MANAGER ADDRESS	Varchar2	30	-	-	-	/	-	-
	OWNER ID	Number	-	10	0	-	/	-	-
								1	- 6

desc manager

insert into manager

(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)|values(07,'michal',567,'michal@gmial.com','california',01)

insert into manager(managerid,manager_name,manager_phone,manager_email,manager_address,owner id)values(08,'onel',568,'onel@gmial.com','california',01)

insert into manager(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)values(06,'trevor',12345,'trevorr@gmial.com','lossantos',04)

insert into manager(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)values(09,'oscar',1234,'oscar@gmial.com','california',03)

insert into manager(manager_id,manager_name,manager_phone,manager_email,manager_address,owner_id)values(10,'devid',989,'david@gmial.com','lasvegas',05)

select*from manager

Results Explain Describe Saved SQL History

MANAGER_ID	MANAGER_NAME	MANAGER_PHONE	MANAGER_EMAIL	MANAGER_ADDRESS	OWNER_ID
7	michal	567	michal@gmial.com	califonia	1
9	oscar	1234	oscar@gmial.com	califonia	3
6	trevor	12345	tevorr@gmial.com	lossantos	4
10	devid	989	david@gmial.com	lasvegas	5
8	onel	568	onel@gmial.com	califonia	1

5 rows returned in 0.00 seconds CSV Export

```
Create table Cashier
Cashier_Id Number(10) constraint Cashier_Cashier_Id_pk Primary key,
Cashier_Name Varchar2(20) Not Null,
Cashier_Phone Number(20) Unique,
Cashier_Address Varchar2(10),
Cashier Salary Number(20) Default 0,
Manager_Id Number(10) constraint Cashier_Manager_Id_fk References Manager (Manager_Id)
);
desc cashier
insert into
cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(01,'jenvey',2456,250
0,06)
insert into
cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(02,'jems',2956,5000,
07)
insert into
cashier (cashier id,cashier name,cashier phone,cashier salary,manager id)values(03,'jenifer',2856,100
00,08)
insert into
cashier (cashier id, cashier name, cashier phone, cashier salary, manager id) values (04, 'rony', 3856, 1000,
09)
insert into
cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(05,'rock',8560,15000
,10)
select*from cashier
```

```
Create table Cashier
(
(
Cashier Id Number(10) constraint Cashier Cashier Id pk Primary key,
Cashier Name Varchar2(20) Not Null,
Cashier Phone Number(20) Unique,
Cashier_Address Varchar2(10),
Cashier_Salary Number(20) Default 0,
Manager Id Number(10) constraint Cashier Manager Id fk References Manager (Manager Id)
);
desc cashier
```

Object Type TABLE Object CASHIER

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
CASHIER	CASHIER ID	Number	-	10	0	1	-	-	-
	CASHIER NAME	Varchar2	20	-	-	-	-	-	-
	CASHIER PHONE	Number	-	20	0	-	/	-	-
	CASHIER ADDRESS	Varchar2	10	-	-	-	/	-	-
	CASHIER SALARY	Number	-	20	0	-	~	0	-
	MANAGER ID	Number	-	10	0	-	~	-	-
								1	- 6

```
insert into cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(01, 'jenvey',2456,2500,06) insert into cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(02, 'jems',2956,5000,07) insert into cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(03, 'jenifer',2856,10000,08) insert into cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(04, 'rony',3856,1000,09) insert into cashier(cashier_id,cashier_name,cashier_phone,cashier_salary,manager_id)values(05, 'rock',8560,15000,10)| select*from_cashier_salary,manager_id)values(05, 'rock',8560,15000,10)|
```

Results Explain Describe Saved SQL History

CASHIER_ID	CASHIER_NAME	CASHIER_PHONE	CASHIER_ADDRESS	CASHIER_SALARY	MANAGER_ID
1	jenvey	2456	-	2500	6
2	jems	2956	-	5000	7
3	jenifer	2856	-	10000	8
4	rony	3856	-	1000	9

```
Create Table Customers
Customer_No Number(20) constraint Customers_Customer_No_pk Primary key,
Customer_Name Varchar2(20) Not NULL,
Customer_Phone Number(20) Unique,
Customer_Address Varchar2(20)
);
insert into
customers(customer_no,customer_name,customer_phone,customer_address)values(01,'dany',6789,'do
wntown')
insert into
customers(customer_no,customer_name,customer_phone,customer_address)values(02,'steven',7789,'
downtown')
insert into
customers(customer no,customer name,customer phone,customer address)values(03,'jenvey',9789,'k
athmundo')
insert into
customers(customer_no,customer_name,customer_phone,customer_address)values(07,'evely',3214,'la
svegas')
insert into
customers(customer_no,customer_name,customer_phone,customer_address)values(08,'jimmy',6214,'l
asvegas')
select*from customers
```

```
Create Table Customers
(
Customer No Number(20) constraint Customers Customer No pk Primary key,
Customer Name Varchar2(20) Not NULL,
Customer Phone Number(20) Unique,
Customer Address Varchar2(20)
);
desc customers
```

Object Type TABLE Object CUSTOMERS

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>CUSTOMERS</u>	CUSTOMER NO	Number	-	20	0	1	-	-	-
	CUSTOMER NAME	Varchar2	20	-	-	-	-	-	-
	CUSTOMER PHONE	Number	-	20	0	-	~	-	-
	CUSTOMER ADDRESS	Varchar2	20	-	-	-	/	-	-
								1	I - 4

insert into customers(customer_no,customer_name,customer_phone,customer_address)values(01, 'dany',6789, 'downtown')
insert into customers(customer_no,customer_name,customer_phone,customer_address)values(02, 'steven',7789, 'downtown')
insert into customers(customer_no,customer_name,customer_phone,customer_address)values(03, 'jenvey',9789, 'kathmundo')
insert into customers(customer_no,customer_name,customer_phone,customer_address)values(07, 'evely',3214, 'lasvegas')
insert into customers(customer_no,customer_name,customer_phone,customer_address)values(08, 'jimmy',6214, 'lasvegas')
select*from customers

Results Explain Describe Saved SQL History

CUSTOMER_NO	CUSTOMER_NAME	CUSTOMER_PHONE	CUSTOMER_ADDRESS
2	steven	7789	downtown
4	fansey	9889	sedny
1	dany	6789	downtown
3	jenvey	9789	kathmundo
7	evely	3214	lasvegas
8	iimmy	6214	lasvegas

TABLE no:5

```
Create table Ser_Cus
SCID Number(20) constraint Sho_Cus_SCID_pk Primary key,
Show_No Number(20) constraint Sho_Cus_Show_No_fk References Shows (Show_No),
Customer_No Number(20) constraint Sho_Cus_Customer_No_fk References Customers (Customer_No)
);
desc Ser_Cus
insert into Ser_Cus(scid,show_no,customer_no)
values(01,01,01)
insert into Ser_Cus(scid,show_no,customer_no)
values(02,02,03)
insert into Ser_Cus(scid,show_no,customer_no)
values(03,03,02)
insert into Ser_Cus(scid,show_no,customer_no)
values(04,04,04)
insert into Ser_Cus(scid,show_no,customer_no)
values(05,02,01)
select* from ser_cus
```

```
Create table Ser Cus
(
SCID Number(20) constraint Sho Cus SCID pk Primary key,
Show No Number(20) constraint Sho Cus Show No fk References Shows (Show No),
Customer No Number(20) constraint Sho Cus Customer No fk References Customers (Customer No)
);
desc Ser Cus
```

Results E	xplain Describe	Saved SQL	History						
Object Type	TABLE Object	SER_CUS							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
SER CUS	SCID	Number	-	20	0	1	-	-	-
	SHOW NO	Number	-	20	0	-	~	-	-
	CUSTOMER NO	Number	-	20	0	-	/	-	-

```
insert into Ser Cus(scid, show no, customer no) values(01,01,01)
insert into Ser Cus(scid, show no, customer no) values(02,02,03)
insert into Ser Cus(scid, show no, customer no) values(03,03,02)
insert into Ser Cus(scid, show no, customer no) values(04,04,04)
insert into Ser Cus(scid, show no, customer no) values(04,04,04)
insert into Ser Cus(scid, show no, customer no) values(05,02,01)
select* from ser cus
```

SCID	SHOW_NO	CUSTOMER_NO
2	2	3
3	3	2
4	4	4
1	1	1
5	2	1

5 rows returned in 0.00 seconds

```
Create table Shows (
Show_No Number(20) constraint Shows_Show_No_pk Primary key,
Show_Name Varchar2(20) Not Null,
Duration varchar2(20),
Price Number(20)
);

desc shows

insert into shows(show_no,show_name,duration,price)values(01,'terminator','1.00',200)
insert into shows(show_no,show_name,duration,price)values(02,'war','3.00',500)
insert into shows(show_no,show_name,duration,price)values(03,'the attack','2.00',500)
insert into shows(show_no,show_name,duration,price)values(04,'sperman','3.00',800)
insert into shows(show_no,show_name,duration,price)values(05,'terminator2','2.00',400)
select*from shows
```

```
Create table Shows
(
Show No Number(20) constraint Shows Show No pk Primary key,
Show Name Varchar2(20) Not Null,
Duration varchar2(20),
Price Number(20)
);

desc shows
```

insert into shows(show no show name,duration,price)values(01,'terminator','1.00',200)

Results Explain Describe Saved SQL History

Object Type TABLE Object SHOWS

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>SHOWS</u>	SHOW NO	Number	-	20	0	1	-	-	-
	SHOW NAME	Varchar2	20	-	-	-	-	-	-
	DURATION	Varchar2	20	-	-	-	/	-	-
	PRICE	Number	-	20	0	-	/	-	-
								1	- 4

insert into shows(show no, show name, duration, price) values(01, 'terminator', '1.00', 200) insert into shows(show no, show name, duration, price) values(02, 'war', '3.00', 500) insert into shows(show no, show name, duration, price) values(03, 'the attack', '2.00', 500) insert into shows(show no, show name, duration, price) values(04, 'sperman', '3.00', 800) insert into shows(show no, show name, duration, price) values(05, 'terminator2', '2.00', 400) select*from shows

Results Explain Describe Saved SQL History

SHOW_NO	SHOW_NAME	DURATION	PRICE
1	terminator	1.00	200
4	sperman	3.00	800
2	war	3.00	500
3	the attack	2.00	500
5	terminator2	2.00	400

5 rows returned in 0.00 seconds

```
Create table Reservation (

Reservation_Number Number(20) constraint Number_pk Primary Key,

Reservation_Date Varchar2(20) Not NULL,

Seat_Number Varchar2(20) Not NULL

);

Desc_reservation
```

insert into reservation(reservation_number,reservation_date,seat_number)values(101,'1-02-19','2A') insert into reservation(reservation_number,reservation_date,seat_number)values(102,'05-02-19','2c') insert into reservation(reservation_number,reservation_date,seat_number)values(103,'10-03-19','4A') insert into reservation(reservation_number,reservation_date,seat_number)values(104,'19-04-19','4d') insert into reservation(reservation_number,reservation_date,seat_number)values(105,'02-02-19','2B') select*from reservation

```
Create table Reservation (
Reservation_Number Number(20) constraint Number_pk Primary Key,
Reservation_Date Varchar2(20) Not NULL ,
Seat Number Varchar2(20) Not NULL
);
Desc reservation
```

Object Type TABLE Object RESERVATION

, ,,									
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
RESERVATION	RESERVATION NUMBER	Number	-	20	0	1	-	-	-
	RESERVATION DATE	Varchar2	20	-	-	-	-	-	-
	SEAT NUMBER	Varchar2	20		-	-	-	-	
								1	- 3

```
insert into reservation(reservation number, reservation date, seat number) values(101, '1-02-19', '2A') insert into reservation(reservation number, reservation date, seat number) values(102, '05-02-19', '2c') insert into reservation(reservation number, reservation date, seat number) values(103, '10-03-19', '4A') insert into reservation(reservation number, reservation date, seat number) values(104, '19-04-19', '4d') insert into reservation(reservation number, reservation date, seat number) values(105, '02-02-19', '2B') select*from reservation
```

Results Explain Describe Saved SQL History

RESERVATION_NUMBER	RESERVATION_DATE	SEAT_NUMBER
104	19-04-19	4d
101	1-02-19	2A
102	05-02-19	2c
103	10-03-19	4A
105	02-02-19	2B

5 rows returned in 0.00 seconds

```
Create table Res_Cus

(

RCID Number(20) constraint Res_Cus_RCID_pk Primary key,

Reservation_Number Number(20) constraint Res_Cus_Reservation_Number_fk References Reservation
(Reservation_Number),

Customer_No Number(20) constraint Res_Cus_Customer_No_fk References Customers (Customer_No)
);

Desc Res_Cus

insert into Res_Cus(rcid,reservation_number,customer_no)values(01,101,01)
insert into Res_Cus(rcid,reservation_number,customer_no)values(02,102,02)
insert into Res_Cus(rcid,reservation_number,customer_no)values(11,104,01)
insert into Res_Cus(rcid,reservation_number,customer_no)values(10,102,03)
insert into Res_Cus(rcid,reservation_number,customer_no)values(12,103,04)
select*from Res_Cus
```

```
Create table Res_Cus
(
RCID Number(20) constraint Res_Cus_RCID_pk Primary key,
Reservation Number Number(20) constraint Res_Cus_Reservation Number fk References Reservation (Reservation Number),
Customer_No_Number(20) constraint Res_Cus_Customer_No fk References Customers (Customer_No)
);
```

Desc Res_Cus

Results Explain Describe Saved SQL History

Object Type TABLE Object RES_CUS

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
RES CUS	RCID	Number	-	20	0	1	-	-	-
	RESERVATION NUMBER	Number	-	20	0	-	~	-	-
	CUSTOMER NO	Number	-	20	0	-	~	-	-
								1	- 3

```
insert into Res Cus(rcid,reservation number,customer no)values(01,101,01) insert into Res Cus(rcid,reservation number,customer no)values(02,102,02) insert into Res Cus(rcid,reservation number,customer no)values(11,104,01) insert into Res Cus(rcid,reservation number,customer no)values(10,102,03) insert into Res Cus(rcid,reservation number,customer no)values(12,103,04) select*from Res_Cus
```

Results Explain Describe Saved SQL History

RCID	RESERVATION_NUMBER	CUSTOMER_NO
1	101	1
2	102	2
10	102	3
12	103	4
11	104	1

5 rows returned in 0.00 seconds

```
Create table Emp_Cus

(

ECID Number(20) constraint Emp_Cus_ECID_pk Primary key,

Employee_Id Number(20) constraint Emp_Cus_Employee_Id_fk References Employeees (Employee_Id),

Customer_No Number(20) constraint Emp_Cus_Customer_No_fk References Customers (Customer_No)

);

Desc Emp_Cus

insert into emp_cus(ecid,employee_id,customer_no)values(01,01,02)

insert into emp_cus(ecid,employee_id,customer_no)values(02,03,04)

insert into emp_cus(ecid,employee_id,customer_no)values(03,04,03)

insert into emp_cus(ecid,employee_id,customer_no)values(04,05,01)

insert into emp_cus(ecid,employee_id,customer_no)values(05,02,07)

select*from emp_cus
```

```
Create table Emp Cus
(

ECID Number(20) constraint Emp Cus ECID pk Primary key,

Employee Id Number(20) constraint Emp Cus Employee Id fk References Employeees (Employee Id),

Customer No Number(20) constraint Emp Cus Customer No fk References Customers (Customer No)
);

Desc Emp Cus
```

Object Type TABLE Object EMP_CUS

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
EMP CUS	<u>ECID</u>	Number	-	20	0	1	-	-	-
	EMPLOYEE ID	Number	-	20	0	-	/	-	-
	CUSTOMER NO	Number	-	20	0	-	~	-	-
								1	- 3

```
insert into emp cus(ecid,employee id,customer no)values(01,01,02) insert into emp cus(ecid,employee id,customer no)values(02,03,04) insert into emp cus(ecid,employee id,customer no)values(03,04,03) insert into emp cus(ecid,employee id,customer no)values(04,05,01) insert into emp cus(ecid,employee id,customer no)values(05,02,07)
```

select*from emp_cus

Results Explain Describe Saved SQL History

ECID	EMPLOYEE_ID	CUSTOMER_NO
3	4	3
4	5	1
1	1	2
2	3	4
5	2	7

5 rows returned in 0.34 seconds

```
Create table Employeees
Employee_Id Number(20) constraint Employees_Employee_Id_pk Primary key,
Employee Name Varchar2(20) Not Null,
Employee_Phone Varchar2(20) Unique,
Employee_Salary Number(20) Default 0,
Manager Id Number(20) constraint Employees Manager Id fk References Manager (Manager Id)
);
Desc Employeees
insert into employeees
(employee_id,employee_name,employee_phone,employee_salary,manager_id)values(01,'rehan',2456,
10000,06)
insert into employeees
(employee_id,employee_name,employee_phone,employee_salary,manager_id)values(02,'robin',2457,1
0000,07)
insert into employeees
(employee_id,employee_name,employee_phone,employee_salary,manager_id)values(03,'jenifer',2456
78,11000,06)
insert into employeees
(employee id,employee name,employee phone,employee salary,manager id)values(04,'desanta',017
456,10000,08)
insert into employeees
(employee_id,employee_name,employee_phone,employee_salary,manager_id)values(05,'thomson',01
8456,15000,09)
```

select*from employees

```
Create table Employeees

(
Employee Id Number(20) constraint Employees Employee Id pk Primary key,
Employee Name Varchar2(20) Not Null,
Employee Phone Varchar2(20) Unique,
Employee Salary Number(20) Default 0,
Manager Id Number(20) constraint Employees Manager Id fk References Manager Id)
);

Desc Employeees
```

Results Explain Describe Saved SQL History

Object Type TABLE Object EMPLOYEES

, ,,	,								
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
EMPLOYEES	EMPLOYEE ID	Number	-	20	0	1	-	-	-
	EMPLOYEE NAME	Varchar2	20	-	-	-	-	-	-
	EMPLOYEE PHONE	Varchar2	20	-	-	-	/	-	-
	EMPLOYEE SALARY	Number	-	20	0	-	~	0	-
	MANAGER ID	Number	-	20	0	-	~	-	-
								1	1 - 5

insert into employees (employee_id,employee_name,employee_phone,employee_salary,manager_id)values(01,'rehan',2456,10000,06) insert into employees (employee_id,employee_name,employee_phone,employee_salary,manager_id)values(02,'robin',2457,10000,07) insert into employees (employee_id,employee_name,employee_phone,employee_salary,manager_id)values(03,'jenifer',245678,11000,06) insert into employees (employee_id,employee_name,employee_phone,employee_salary,manager_id)values(04,'desanta',017456,10000,08) insert into employees (employee_id,employee_name,employee_phone,employee_salary,manager_id)values(05,'thomson',018456,15000,09)

select*from employeees

Results Explain Describe Saved SQL History

EMPLOYEE_ID	EMPLOYEE_NAME	EMPLOYEE_PHONE	EMPLOYEE_SALARY	MANAGER_ID
1	rehan	2456	10000	6
3	jenifer	245678	11000	6
2	robin	2457	10000	7
4	desanta	17456	10000	8
5	thomson	18456	15000	9

5 rows returned in 0.04 seconds CSV Export