RSS company

Booking a flight easily

1- Scenario

RSS is a company which help you to find and booking flight, to do that its collect personal information for each passenger characterized by Passenger No (unique), fullname, country Also we nead, phone number and email.

Passengers can book 1 or more flights described by booking no. and must have a seat on plane

Every flight has this information: flight no(unique), take off site, landing site, number of passengers, pilot

Each flight takes place on one airplane.

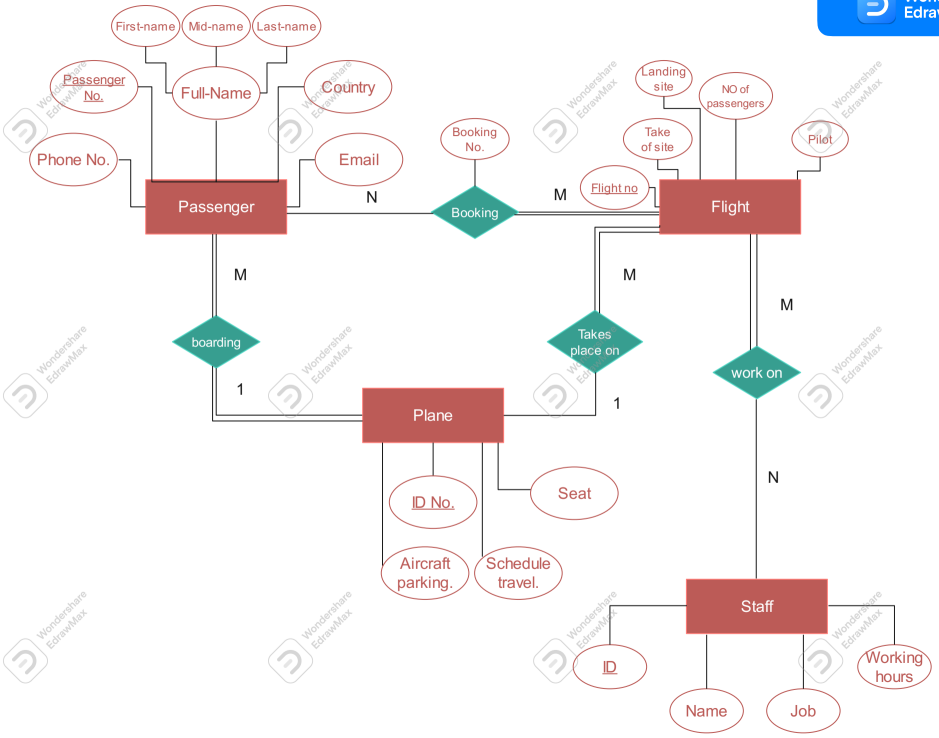
Every flight has a staff work on it. Each member of the staff has this information: Id(unique), name, job, and working hours.

Each plane has a unique ID no, aircraft parking, schedule travel, Number of Seat,

Every plane has only 4 trips-flights-per day,

2-E-R diagram



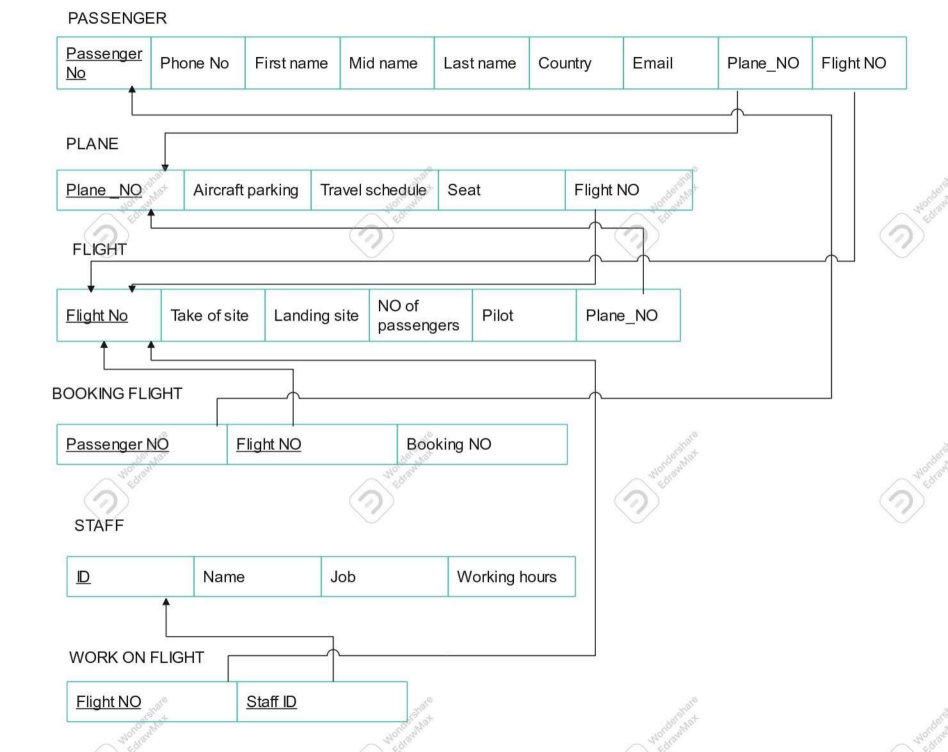


Explanations of concept on ER Diagram:

1- Type of Attributes:

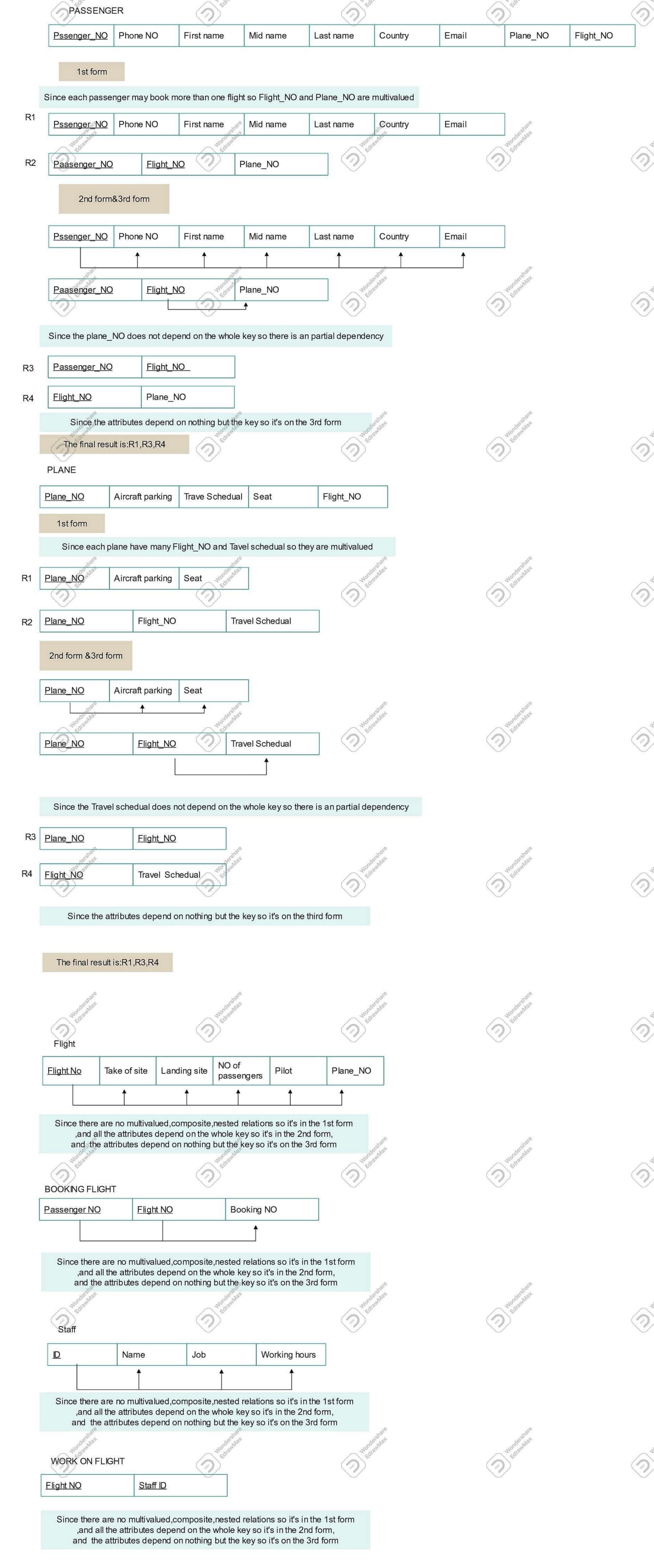
- A. We have 1 (composite Attributes), full-name > (first name - Middle name - Last Name)
- B. The rest of attributes are (Single Attributes)
- 2- We Don't have any week Entities.
- 3- Relationships: (All Relationships Are binary)
- Each flight has many passengers booked on it (total), and many passengers can book many flights (partial).
- Each plane has many passengers boarded on it (total), and each passenger can board on one plane at a time (total).
- Each flight takes place on one plane (total), and each plane has many flights take place on it (partial).
- Each flight has many staff members work on it (total), and each staff member can work on many flights (partial).

2- Schema



3-Normalization

We do it after we built a database By SQL



4-SQL

We built database by SQL before we do Normalization on it

```
CREATE TABLE PASSENGER (
PASSENGER_NO CHAR(10),
PHONE_NO CHAR(10),
FIRST_NAME VARCHAR2(20) NOT NULL,
MID_NAME VARCHAR2(20),
LAST_NAME VARCHAR2(20) NOT NULL,
COUNTRY VARCHAR(50) NOT NULL,
EMAIL VARCHAR(50) NOT NULL,
PLANE NO CHAR(6),
FLIGHT_NO CHAR(6),
CONSTRAINT PK PASSENGER NO PRIMARY KEY(PASSENGER NO),
CONSTRAINT CH PLANE NO CHECK (EMAIL LIKE '%@%')
);
    Live SQL
 SOL Worksheet
    CONSTRAINT PK_PLANE_NO PRIMARY KEY(PLANE_NO),
CONSTRAINT UN_SEAT UNIQUE(SEAT),
CONSTRAINT UN_AIR_PARKING UNIQUE(AIR_PARKING)
    CONSTRAINT PK_FLIGHT_NO PRIMARY KEY(FLIGHT_NO)
 38 3;
39 40 CREATE TABLE BOOKING_FLIGHT (
 Table created
insert into PASSENGER
(PASSENGER_NO, PHONE_NO, FIRST_NAME, MID_NAME, LAST_NAME, COUNTRY, EMAIL, PLANE_NO, FLIGHT_NO)
('1223334444', '0522222222', 'Asmaa', 'Ahmad', 'Anas', 'Kowait', 'Asamaa@gmail.com', '012345', '3')
insert into PASSENGER
(PASSENGER NO, PHONE NO, FIRST NAME, MID NAME, LAST NAME, COUNTRY, EMAIL, PLANE NO, FLIGHT NO)
values
('1223335555', '0533333333', 'Badreiyah', 'Badr', 'Bandar', 'Qatar', 'Badreiyah@gmail.com', '012345', '4')
insert into PASSENGER
(PASSENGER NO, PHONE NO, FIRST NAME, MID NAME, LAST NAME, COUNTRY, EMAIL, PLANE NO, FLIGHT NO)
('1223336666', '0544444444', 'Tala', 'Tamer', 'Mohammad', 'Emerates', 'Tala@gmail.com', '012346', '3')
select* from PASSENGER;
  PASSENGER_NO PHONE_NO FIRST_NAME MID_NAME LAST_NAME COUNTRY
                                                 EMAIL
                                                          PLANE_NO FLIGHT_NO
  1223335555
           0533333333 Badreivah
                                       Oatar
                                             Badreivah@gmail.com 012345
                         Badr
                                Bandar
```

1223336666

1223334444

0544444444 Tala

052222222 Asmaa

Tamer

Ahmad

Mohammad

Anas

Emerates Tala@gmail.com

Kowait

Asamaa@gmail.com

012346 3

012345

3

```
CREATE TABLE PLANE (
PLANE_NO CHAR(6),
AIR_PARKING VARCHAR2(50) NOT NULL,
TRAVEL_SCHEDULE TIMESTAMP,
SEAT VARCHAR2(4),
FLIGHT_NO CHAR(6),
CONSTRAINT PK PLANE NO PRIMARY KEY(PLANE NO),
CONSTRAINT UN SEAT UNIQUE(SEAT),
CONSTRAINT UN AIR PARKING UNIQUE(AIR PARKING)
);
        CREATE TABLE PLANE (
PLANE_NO CHAR(6),
AIR_PARKING VARCHAR2(50) NOT NULL,
TRAVEL_SCHEDULE TIMESTAMP,
SEAT VARCHAR2(4),
FLIGHT_NO CHAR(6),
    20
21
22
23
24
25
26
27
28
29
30
31
      CONSTRAINT PK_PLANE_NO PRIMARY KEY(PLANE_NO),
CONSTRAINT UN_SEAT UNIQUE(SEAT),
CONSTRAINT UN_AIR_PARKING UNIQUE(AIR_PARKING));
        CREATE TABLE FLIGHT (
FLIGHT_NO CHAR(6),
TAKE_SITE VARCHAR2(50) NOT NULL,
LANDING_SITE VARCHAR2(50) NOT NULL,
    32
33
       PASSENGERS_NUMBER VARCHAR2(10),
PLANE_NO CHAR(6),
       CONSTRAINT PK_FLIGHT_NO PRIMARY KEY(FLIGHT_NO)
);
    40 CREATE TABLE BOOKING_FLIGHT (
  Table created.
insert into PLANE
(PLANE NO, AIR PARKING, TRAVEL SCHEDULE, SEAT, FLIGHT NO)
values
('012346', 'Gate 2-Right side', '12-aug-14 02.30.22.178', '300', '3')
insert into PLANE
(PLANE NO, AIR PARKING, TRAVEL SCHEDULE, SEAT, FLIGHT NO)
values
('012345', 'Gate 2-Left side', '30-aug-14 02.30.22.178', '400', '4')
select * from PLANE;
    PLANE_NO
                   AIR PARKING
                                           TRAVEL_SCHEDULE
                                                                     SEAT
                                                                            FLIGHT_NO
    012346
                Gate 2-Right side | 12-AUG-14 02.30.22.178000 AM
                                                                     300
                                                                            3
```

012345 Gate 2-Left side 30-AUG-14 02.30.22.178000 AM 400

Download CCV

```
CREATE TABLE FLIGHT (
FLIGHT_NO CHAR(6),
TAKE_SITE VARCHAR2(50) NOT NULL,
LANDING_SITE VARCHAR2(50) NOT NULL,
PASSENGERS_NUMBER VARCHAR2(10),
PLANE_NO CHAR(6),
CONSTRAINT PK_FLIGHT_NO PRIMARY KEY(FLIGHT_NO)
);
    29
    29
30 CREATE TABLE FLIGHT (
31 FLIGHT_NO CHAR(6),
32 TAKE_SITE VARCHAR2(50) NOT NULL,
33 LANDING_SITE VARCHAR2(50) NOT NULL,
34 PASSENGERS_NUMBER VARCHAR2(10),
35 PLANE_NO CHAR(6),
36
37 CONSTRAINT PK_FLIGHT_NO PRIMARY KEY(FLIGHT_NO)
38
39
    39
    40 CREATE TABLE BOOKING_FLIGHT (
   Table created.
insert into FLIGHT
(FLIGHT_NO, TAKE_SITE, LANDING_SITE, PASSENGERS_NUMBER, PLANE_NO)
values
('3', 'Front line', 'Gate 2-Right side', '252', '012346')
insert into FLIGHT
(FLIGHT_NO, TAKE_SITE, LANDING_SITE, PASSENGERS_NUMBER, PLANE_NO)
values
('4', 'Second line', 'Gate 2-Left side', '394', '012345')
select * from FLIGHT;
```

FLIGHT_NO	TAKE_SITE	LANDING_SITE	PASSENGERS_NUMBER	PLANE_NO
3	Front line	Gate 2-Right side	252	012346
4	Second line	Gate 2-Left side	394	012345

CREATE TABLE BOOKING_FLIGHT (

PASSENGER_NO CHAR(10),

FLIGHT_NO CHAR(10),

BOOKING_NO CHAR(6) NOT NULL,

CONSTRAINT PK_BOOKING_FLIGHT PRIMARY KEY(PASSENGER_NO,FLIGHT_NO), CONSTRAINT UN_BOOKING_NO UNIQUE(BOOKING_NO)

);

```
insert into BOOKING_FLIGHT
(PASSENGER_NO, FLIGHT_NO, BOOKING_NO)
values ('1223335555', '4', 'A1')
insert into BOOKING_FLIGHT
(PASSENGER_NO, FLIGHT_NO, BOOKING_NO)
values ('1223336666', '3', 'A4')
insert into BOOKING_FLIGHT
(PASSENGER_NO, FLIGHT_NO, BOOKING_NO)
values ('1223334444', '3', 'B1')
```

select* from BOOKING FLIGHT;

PASSENGER_NO	FLIGHT_NO	BOOKING_NO
1223335555	4	A1
1223336666	3	A4
1223334444	3	B1

CREATE TABLE STAFF (

STAFF_NO CHAR(10),

STAFF_NAME VARCHAR2(50) NOT NULL,

JOB VARCHAR2(50) NOT NULL,

WORKING_HOURS NUMBER(10) NOT NULL,

CONSTRAINT PK_STAFF_NO PRIMARY KEY(STAFF_NO)

```
);
```

```
REATE TABLE STAFF (
S) STAFF JND CHAR(JB),
S) STAFF JND CHAR(JB),
S) STAFF JND CHAR(JB),
S) JOB VAGCHARZ(SP) NOT NULL,
S) MORKING-JOURS NUMBER(JB) NOT NULL,
S) MORKING-JOURS NUMBER(JB) NOT NULL,
S)
CREATE TABLE HORK JND, FLIGHT (
S) FLIGHT JND CHAR(JB),
S) FLIGHT JND CHAR(JB),
S) FLIGHT JND CHAR(JB),
S) FLIGHT JND CHAR(JB),
S) CHART TABLE PASSENGER PLANE JND FOREIGN KEY(FLIGHT_JND),
S) CONSTRAINT FRASSENGER_PLANE_JND FOREIGN KEY(FLIGHT_ND)
SO CONSTRAINT FRASSENGER_PLANE_JND FOREIGN KEY(FLIGHT_ND)
S) REFERENCES PLIGHT (FLIGHT_JND FOREIGN KEY(FLIGHT_ND)
S) CONSTRAINT FRASSENGER_PLIGHT_JND FOREIGN KEY(FLIGHT_ND)
S) CONSTRAINT FRASSENGER_PLIGHT_JND FOREIGN KEY(FLIGHT_ND)
SO CONSTRAINT FRASSENGER_PLIGHT_JND FOREIGN KEY(FLIGHT_ND)
SO CONSTRAINT FRAJER_FLIGHT_JND FOREIGN KEY(FLIGHT_ND)
SO CONSTRAINT FRAJER_FLIGHT_JND FOREIGN KEY(FLIGHT_JND)
SO ALTER TABLE FLIGHT

TABLE CREEGE.
```

insert into STAFF

(STAFF_NO, STAFF_NAME, JOB, WORKING_HOURS)

values

('1', 'Khaled', 'Engineer', 8)

insert into STAFF

(STAFF_NO, STAFF_NAME, JOB, WORKING_HOURS)

values

('2', 'Osama', 'pilot', 8)

insert into STAFF

(STAFF_NO, STAFF_NAME, JOB, WORKING_HOURS)

values

('3', 'Hosam', 'Police', 5)

insert into STAFF

(STAFF_NO, STAFF_NAME, JOB, WORKING_HOURS)

values

('4', 'Hanaa', 'Host Aviation', 8)

select * from STAFF;

STAFF_NO	STAFF_NAME	ЗОВ	WORKING_HOURS
3	Hosam	Police	5
1	Khaled	Engineer	8
4	Hanaa	Host Aviation	8
2	Osama	pilot	8

CREATE TABLE WORK_ON_FLIGHT (

FLIGHT_NO CHAR(10),

STAFF_NO CHAR(10),

CONSTRAINT PK_WORK_ON_FLIGHT PRIMARY KEY(FLIGHT_NO,STAFF_NO)

);

```
SE ERRATE TABLE NORK_ON_FLIGHT (

FLIGHT_NO CHAR(10),

STAFF_NO CHAR(10),

CONSTRAINT PK_MORK_ON_FLIGHT PREMARY KEY(FLIGHT_NO,STAFF_NO)

LITER TABLE PASSENGER

ADD

CONSTRAINT FREASSENGER_PLANE_NO,

CONSTRAINT FREASSENGER_PLANE_NO,

CONSTRAINT FREASSENGER_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

CONSTRAINT FREASSENGER_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

TI);

ALTER TABLE PLANE

ADD

ADD

CONSTRAINT FREASSENGER_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

FEFERENCES FLIGHT(FLIGHT_NO);

REFERENCES FLIGHT(FLIGHT_NO);

REFERENCES FLIGHT(FLIGHT_PLANE_NO FOREIGN KEY(FLIGHT_NO))

REFERENCES FLIGHT,

ADD

CONSTRAINT FREJORE, AND FOREIGN KEY(PLANE_NO)

REFERENCES PLANE_NO,

ALTER TABLE BOOKING_FLIGHT_PASSENGER_NO FOREIGN KEY(PASSENGER_NO)

BEERBRACES_DASCENAGEO/FASCENAGED_NO).
```

insert into WORK_ON_FLIGHT

(FLIGHT_NO, STAFF_NO)

values('3', '1')

insert into WORK_ON_FLIGHT

values ('3', '2')

insert into WORK_ON_FLIGHT

values ('4', '3')

insert into WORK_ON_FLIGHT

values ('4', '4')

select * from WORK_ON_FLIGHT;

FLIGHT_NO	STAFF_NO
3	1
3	2
4	3
4	4

ALTER TABLE PASSENGER

ADD (

CONSTRAINT FKPASSENGER_PLANE_NO FOREIGN KEY(PLANE_NO)

REFERENCES PLANE(PLANE_NO),

CONSTRAINT FKPASSENGER_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

REFERENCES FLIGHT(FLIGHT_NO)

);

```
ALTER TABLE PASSENGER
ADD (
CONSTRAINT FREASSENGER_PLANE_NO FOREIGN KEY(PLANE_NO)
REFERENCES PLANE(PLANE_NO)
REFERENCES PLANE(PLANE_NO)
REFERENCES FLORT(FLIGHT_NO)
REFERENCES FLORT(FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
```

ALTER TABLE PLANE

ADD

CONSTRAINT FKPLANE_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

REFERENCES FLIGHT(FLIGHT_NO);

```
72
73 ALTER TABLE PLANE
74 ADD
75 CONSTRAINT FKPLANE_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
76 REFERENCES FLIGHT(FLIGHT_NO);
77
78 ALTER TABLE FLIGHT
79 ADD
80 CONSTRAINT FKFLIGHT_PLANE_NO FOREIGN KEY(PLANE_NO)
81 REFERENCES FLANE(PLANE_NO);
82
83 ALTER TABLE BOOKING_FLIGHT
84 ADD (
85 CONSTRAINT FKBOOKING_FLIGHT_PASSENGER_NO FOREIGN KEY(PASSENGER_NO)
86 REFERENCES FLORE(PASSENGER_NO),
87 CONSTRAINT FKBOOKING_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
88 REFERENCES FLIGHT(FLIGHT_NO)
89 );
90
91 ALTER TABLE WORK_ON_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
75 CONSTRAINT FKBOOK NO_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
89 11 ALTER TABLE WORK_ON_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
80 CONSTRAINT FKBOOK NO_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
80 CONSTRAINT FKBOOK NO_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
81 Table altered.
```

ALTER TABLE FLIGHT

ADD

CONSTRAINT FKFLIGHT_PLANE_NO FOREIGN KEY(PLANE_NO)

REFERENCES PLANE(PLANE_NO);

```
ALTER TABLE FLIGHT

ADD CONSTRAINT FKFLIGHT_PLANE_NO FOREIGN KEY(PLANE_NO)

REFERENCES PLANE(PLANE_NO);

ALTER TABLE BOOKING_FLIGHT

ADD (

CONSTRAINT FKBOOKING_FLIGHT_PASSENGER_NO FOREIGN KEY(PASSENGER_NO)

REFERENCES PASSENGER(PASSENGER_NO),

CONSTRAINT FKBOOKING_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

REFERENCES FLIGHT(FLIGHT_NO)

ALTER TABLE WORK_ON_FLIGHT

ADD (

ONSTRAINT FKWORK_ON_FLIGHT_PLIGHT_NO FOREIGN KEY(FLIGHT_NO)

ADD CONSTRAINT FKWORK_ON_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)

Table altered.
```

ALTER TABLE BOOKING_FLIGHT

ADD (

CONSTRAINT FKBOOKING_FLIGHT_PASSENGER_NO FOREIGN KEY(PASSENGER_NO) REFERENCES PASSENGER(PASSENGER_NO),

```
CONSTRAINT FKBOOKING_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
REFERENCES FLIGHT(FLIGHT_NO)
);
    AUTER TABLE BOOKING_FLIGHT

ADD (

CONSTRAINT FKBOOKING_FLIGHT_PASSENGER_ND FOREIGN KEY(PASSENGER_ND)

CONSTRAINT FKBOOKING_FLIGHT_PLIGHT_ND FOREIGN KEY(FLIGHT_ND)

CONSTRAINT FKBOOKING_FLIGHT_PLIGHT_ND FOREIGN KEY(FLIGHT_ND)

ALTER TABLE WORK_ON_FLIGHT

ADD (

CONSTRAINT FKWOOK_ON_FLIGHT_FLIGHT_ND FOREIGN KEY(FLIGHT_ND)

REFERENCES FLIGHT(FLIGHT_ND),

CONSTRAINT FKWOOK_ON_FLIGHT_FLIGHT_ND FOREIGN KEY(STAFF_ND)

REFERENCES STAFF(STAFF_ND)

PROCESS STAFF(STAFF_ND)

SHOW THE PROCESS STAFF(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)

REFERENCES STAFF(STAFF_ND)

SHOW THE PROCESS STAFF(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)

CONSTRAINT FKWOOK_ON_FLIGHT_STAFF_ND FOREIGN KEY(STAFF_ND)
   Table altered.
ALTER TABLE WORK_ON_FLIGHT
ADD (
CONSTRAINT FKWORK_ON_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
REFERENCES FLIGHT(FLIGHT_NO),
CONSTRAINT FKWORK_ON_FLIGHT_STAFF_NO FOREIGN KEY(STAFF_NO)
REFERENCES STAFF(STAFF_NO)
);
            ALTER TABLE WORK_ON_FLIGHT
ADD (
CONSTRAINT FKWORK_ON_FLIGHT_FLIGHT_NO FOREIGN KEY(FLIGHT_NO)
REFERENCES FLIGHT(FLIGHT_NO),
CONSTRAINT FKWORK_ON_FLIGHT_STAFF_NO FOREIGN KEY(STAFF_NO)
REFERENCES STAFF(STAFF_NO)
);
    Table altered.
Updated:
update PASSENGER
set FLIGHT_NO ='4'
where PHONE_NO ='0522222222';
update PLANE
set AIR_PARKING ='Gate 4-Right side'
where PLANE_NO ='012346';
update STAFF
set WORKING_HOURS = 10
where JOB = 'Engineer';
Query:
select STAFF_NAME, WORKING_HOURS
```

from STAFF

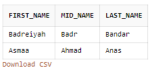
where WORKING_HOURS >5;

STAFF_NAME	WORKING_HOURS
Khaled	10
Hanaa	8
Osama	8

select FIRST_NAME, MID_NAME, LAST_NAME

from PASSENGER

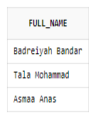
where FLIGHT_NO ='4';



2 rows selected.

select FIRST_NAME ||''|| LAST_NAME AS FULL_NAME

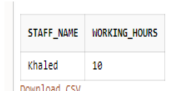
from PASSENGER;



select STAFF_NAME, WORKING_HOURS

from STAFF

where upper (JOB) like ('E%');



select BOOKING_NO, PASSENGER_NO

from BOOKING_FLIGHT

where PASSENGER_NO like ('122%');

BOOKING_NO	PASSENGER_NO
A1	1223335555
A4	1223336666
B1	1223334444

select STAFF_NAME, FLIGHT_NO as "Flight numberr" from STAFF join WORK_ON_FLIGHT on STAFF_STAFF_NO=WORK_ON_FLIGHT.STAFF_NO;

Chaled	3
Osama	3
Hosam	4
Hanaa	4

select FLIGHT.FLIGHT_NO, PLANE.PLANE_NO, PLANE.TRAVEL_SCHEDULE from FLIGHT join PLANE on PLANE_NO=FLIGHT.PLANE_NO;

FLIGHT_NO	PLANE_NO	TRAVEL_SCHEDULE
3	012346	12-AUG-14 02.30.22.178000 A
4	012345	30-AUG-14 02.30.22.178000 A

select FIRST_NAME, LAST_NAME, FLIGHT.FLIGHT_NO from PASSENGER join FLIGHT on PASSENGER.FLIGHT_NO=FLIGHT.FLIGHT_NO where PASSENGER_NO=1223334444 or FIRST_NAME like ('B%');

FIRST_NAME	LAST_NAME	FLIGHT_NO
Asmaa	Anas	4
Badreiyah	Bandar	4

Download CSV

2 rows selected.

5- Oracle Schema

1:30 2022/10/21 م PASSENGER Live SQL >_ SQL Worksheet Schema \ PASSENGER Syntax Help ~ View All Objects Actions ~ ■ My Session Show All Table Attributes Columns Indexes Triggers Constraints Schema PASSENGER Table Name **Quick SQL** Status **VALID** My Scripts No Temporary My Tutorials Nested No Code Library Owner SQL_XMJKQWXURCTWLGYOZQIHZDQNA Columns # Nullable Column Type Length Precision Scale Semantics PASSENGER_NO 10 CHAR No Byte 1 2 PHONE_NO CHAR 10 Byte Yes FIRST_NAME VARCHAR2 20 No Byte MID_NAME VARCHAR2 20 Yes Byte LAST NAME VARCHAR2 20 Nο Rvte https://livesql.oracle.com/apex/f?p=590:200:11999766342070:::200:P200_ID:143675145&cs=3vkvclw4kRcCRyWACG1SlqUSVn7FSPuKenjxxyU-UHx4v65rRYV7kA0REgFgOrtHEHE7fuJJRVcPi3SH6-...

1:30 2022/10/21 م PASSENGER

Live SQL \bigcirc Feedback ? Help ? sherouk.mo6@gmail.com \checkmark **EMAIL** VARCHAR2 50 No Byte PLANE_NO CHAR 6 Yes Byte >_ SQL Worksheet ■ My Session FLIGHT_NO CHAR 6 Yes Byte Schema Indexes

Quick SQL

My Scripts

My Tutorials

Index Name	Index Type	Uniqueness	Status	
PK_PASSENGER_NO	NORMAL	UNIQUE	VALID	PASSENGE
UN_FLIGHT_NO	NORMAL	UNIQUE	VALID	FLIGHT_NC
UN_PLANE_NO	NORMAL	UNIQUE	VALID	PLANE_NC

Triggers

No triggers defined.

Constraints

Constraint	Туре	Condition	On Delete	Status	Last Cha
CH_PLANE_NO	Check	EMAIL LIKE '%@%'	-	ENABLED	7 minute
SYS_C0099461372	Check	"FIRST_NAME" IS NOT NULL	-	ENABLED	7 minute

1:30 2022/10/21 م PASSENGER

 \bigcirc Feedback ? Help ? sherouk.mo6@gmail.com \checkmark Live SQL SYS_C0099461375 Check "EMAIL" IS NOT NULL ENABLED 7 minute FKPASSENGER_FLIGHT_NO NO ACTION Foreign Key **ENABLED** 7 minute ≥ SQL Worksheet ■ My Session FKPASSENGER_PLANE_NO Foreign Key NO ACTION ENABLED 7 minute PK_PASSENGER_NO Primary Key **ENABLED** 7 minute Schema UN_FLIGHT_NO ENABLED Unique Key 7 minute Quick SQL UN_PLANE_NO Unique Key --ENABLED 7 minute My Scripts © 2022 Oracle · Live SQL 22.3.1, running Oracle Database 19c Enterprise Edition - 19.14.0.0.0 · Database Documentation · Ask Tom · Dev Gym My Tutorials Built with ♥ using Oracle APEX · Privacy · Terms of Use

Live SQL

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≥_ SQL Worksheet	Schema \	
■ My Session >	FLIGHT Syntax Help Y	Actions View All Objects
Schema	Show All Table Attributes Columns	s Indexes Triggers Constraints
× Quick SQL >	Table Name	FLIGHT
My Scripts	Status	VALID
Mu Tutaviala	Temporary	No
My Tutorials	Nested	No
☐ Code Library	Owner	SQL_XMJKQWXURCTWLGYOZQIHZDQNA

Columns # Column Nullable Type Length Precision Scale Semantic FLIGHT_NO 6 CHAR 1 No Byte 2 TAKE_SITE VARCHAR2 50 No Byte LANDING_SITE 3 VARCHAR2 50 No Byte 4 PASSENGERS_NUMBER VARCHAR2 10 Yes Byte

5 PI ANF NO CHAR 6 Ves Rvte
https://livesql.oracle.com/apex/f?p=590:200:11999766342070:::200:P200_ID:143675153&cs=3UmqXgnHi7T1IXV11xIS5WwHGqZKpED5rO1GJ4LMvakULSaPDbhrTvfXm32MuCeHc3hx7Goa0ImFGlKT... 1.

1:33 2022/10/21 FLIGHT

PK_FLIGHT_NO

Live SQL inaexes **Index Name** Index Type Uniqueness Status ≥ SQL Worksheet My Session PK_FLIGHT_NO NORMAL UNIQUE FLIGH VALID Schema **Triggers** Quick SQL No triggers defined. My Scripts Constraints My Tutorials Constraint Type Condition On Delete Status Last Chang SYS_C0099461384 Check "TAKE_SITE" IS NOT NULL **ENABLED** 11 minutes SYS_C0099461385 "LANDING_SITE" IS NOT NULL ENABLED Check 11 minutes FKFLIGHT_PLANE_NO Foreign Key NO ACTION ENABLED 10 minutes

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ENABLED

11 minutes

Primary Key

1:32 2022/10/21 PLANE

Live SQL

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Yes

Status

Byte

>_ SQL Worksheet	Schema \	
■ My Session >	PLANE Syntax Help	Actions View All Objects
Schema	Show All Table Attributes Colum	nns Indexes Triggers Constraints
× Quick SQL	Table Name	PLANE
My Scripts	Status	VALID
A Ma Taradala	Temporary	No
My Tutorials	Nested	No
	Owner	SOL XMJKOWXURCTWI GYOZOL

Columns # Nullable Column Length Precision Semantic Type Scale PLANE_NO CHAR 6 No Byte 1 AIR_PARKING 2 VARCHAR2 50 No Byte TRAVEL_SCHEDULE TIMESTAMP(6) 11 Yes

5 FLIGHT NO CHAR 6 Yes Rvte https://livesgl.oracle.com/apex/f?p=590:200:11999766342070:::200:P200_ID:143675149&cs=3EwiGNEBM70nYm4N5iBVnkwpOp0DPYqvbSLhWkl1tZ6NEe0ALvAkxV1nbtRUQvSaTH5zWXCl4BCB8Rv... 1/3

VARCHAR2

1:32 2022/10/21 PLANE

inaexes

SEAT

4

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Index Type

4

Home

Index Name

SQL Worksheet

My Session

PK_PLANE_NO

UN_AIR_PARKING

Live SQL

PK_PLANE_NO	NORMAL	UNIQUE	VALID	PLANE_
UN_AIR_PARKING	NORMAL	UNIQUE	VALID	AIR_PAF
UN_SEAT	NORMAL	UNIQUE	VALID	SEAT

× Quick SQL

My Tutorials

Triggers

My Scripts

No triggers defined.

Uniqueness

Constraints

Туре	Condition	On Delete	Status	Last Chanç
Check	"AIR_PARKING" IS NOT NULL	-	ENABLED	10 minutes
Foreign Key	-	NO ACTION	ENABLED	9 minutes a
Primary Key	-	-	ENABLED	10 minutes
Unique Key	-	-	ENABLED	10 minutes
Unique Key	-	-	ENABLED	10 minutes
	Check Foreign Key Primary Key Unique Key	Check "AIR_PARKING" IS NOT NULL Foreign Key - Primary Key - Unique Key -	Check	Check "AIR_PARKING" IS NOT NULL - ENABLED Foreign Key - NO ACTION ENABLED Primary Key - ENABLED Unique Key - ENABLED

Live SQL

My Tutorials

Code Library

>_ SQL Worksheet Schema \ ■ My Session

BOOKING_FLIGHT Syntax Help ~ View All Objects Actions ~

Show All Table Attributes Columns Indexes Triggers Constraints Schema Table Name **Quick SQL** My Scripts

BOOKING_FLIGHT Status **VALID**

Temporary No Nested No

> Owner SQL_XMJKQWXURCTWLGYOZQIHZDQNA

Columns

#	Column	Туре	Length	Precision	Scale	Nullable	Semantics
1	PASSENGER_NO	CHAR	10			No	Byte
2	FLIGHT_NO	CHAR	10			No	Byte
3	BOOKING_NO	CHAR	6			No	Byte

Indexes

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NORMAL

NORMAL

1:36 2022/10/21 BOOKING_FLIGHT

PK_BOOKING_FLIGHT

UN_BOOKING_NO

Live SQL

PASSENGER_NO, FLIGHT

BOOKING_NO

VALID

VALID

>_ SQL Worksheet

Home

■ My Session

Schema

Triggers

No triggers defined.

UNIQUE

UNIQUE

Quick SQL

My Scripts

My Tutorials

Constraints

Constraint	Туре	Condition	On Delete	Status	Last C
SYS_C0099461387	Check	"BOOKING_NO" IS NOT NULL	-	ENABLED	13 min ago
FKBOOKING_FLIGHT_FLIGHT_NO	Foreign Key	-	NO ACTION	ENABLED	12 min ago
FKBOOKING_FLIGHT_PASSENGER_NO	Foreign Key	-	NO ACTION	ENABLED	12 min ago
PK_BOOKING_FLIGHT	Primary Key	-	-	ENABLED	13 min ago
UN_BOOKING_NO	Unique Key	-	-	ENABLED	13 min

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>_ SQL Worksheet	Schema \			
■ My Session >	STAFF	Syntax Help 💙	Actions ~	View All Objects
Schema	Show All Table At	tributes Columns	Indexes Tr	iggers Constraints
> Quick SQL	Table Name		STAFF	
My Scripts	Status		VALID	
My Tutorials	Temporary		No	
is iviy lutorials	Nested		No	
	Owner		SQL_XMJKC)WXURCTWLGYOZQ

Columns							
#	Column	Туре	Length	Precision	Scale	Nullable	Semantics
1	STAFF_NO	CHAR	10			No	Byte
2	STAFF_NAME	VARCHAR2	50			No	Byte
3	JOB	VARCHAR2	50			No	Byte
4	WORKING HOURS	NUMBER	22	10	0	No	

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1:37 2022/10/21 STAFF

Home Index Name Index Type Uniqueness Status

PK_STAFF_NO NORMAL UNIQUE VALID STAF

My Session > Triggers

Schema No triggers defined.

Quick SQL > Constraints

My Scripts Constraint Condition On Delete Status Last Chang Type SYS_C0099461390 "STAFF_NAME" IS NOT NULL ENABLED Check 15 minutes My Tutorials SYS_C0099461391 Check "JOB" IS NOT NULL **ENABLED** 15 minutes SYS_C0099461392 Check "WORKING_HOURS" IS NOT NULL ENABLED 15 minutes PK_STAFF_NO Primary Key ENABLED 15 minutes

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Live SQL ↑ Home >_ SQL Worksheet Schema \ WORK_ON_FLIGHT | Syntax Help * Actions ~ View All Objects My Session Show All Table Attributes Columns Indexes Triggers Constraints Schema WORK_ON_FLIGHT Table Name **Quick SQL** Status **VALID** My Scripts Temporary No My Tutorials Nested No Code Library Owner SQL_XMJKQWXURCTWLGYOZQIHZDQNA Columns Nullable Column Type Length Precision Scale Semantics 10 FLIGHT_NO CHAR No Byte 1 STAFF_NO CHAR 10 No Byte Indexes https://livesql.oracle.com/apex/f?p=590:200:11999766342070:::200:P200_ID:143675160&cs=3X7vbZSnl4li4lxdWGUVesLRxlZsdS33LZeyL08QtXZilddZXKSnvaFrW-WUxkpMVwz6H63rkFzYUexwb1ck... 1/2 1:37 2022/10/21 م WORK_ON_FLIGHT Live SQL Home **Triggers** >_ SQL Worksheet No triggers defined. My Session Constraints Schema Condition On Delete Constraint Status Last Change Type **Quick SQL** FKWORK_ON_FLIGHT_FLIGHT_NO NO ACTION **ENABLED** 13 minutes a Foreign Key My Scripts FKWORK_ON_FLIGHT_STAFF_NO Foreign Key NO ACTION **ENABLED** 13 minutes a PK_WORK_ON_FLIGHT Primary Key -**ENABLED** 16 minutes a My Tutorials © 2022 Oracle · Live SQL 22.3.1, running Oracle Database 19c Enterprise Edition - 19.14.0.0.0 · Database Documentation · Ask Tom · Dev Gym

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Fundamentals of Database Systems (IS2511)

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