

A Project Report On Flight Booking System

DEVELOPED BY:

IT046 – JIVANI RIYA

IT062 – MEHTA MILONI

Guided By

Internal Guide:

Prof. Ravindra Vyas

Department of Information Technology Faculty
of Technology
DD University



Department of Information Technology Faculty of Technology,
Dharmsinh Desai University College Road, Nadiad-387001
February-2023

CERTIFICATE

This is to certify that the project entitled “Flight Booking System” is a bonafide report of the work carried out by

1) Jivani Riya Student ID No: 21ITUOF071

2) Mehta Miloni Student ID No: 22ITUOD006

of Department of Information Technology, semester IV, under the guidance and supervision for the subject Database Management System. They were involved in Project training during the academic year 2022-2023.

Prof. Ravindra Vyas

Project Guide, Department of Information Technology,

Faculty of Technology,

Dharmsinh Desai University, Nadiad

Date:

Prof. Vipul Dabhi

Head, Department of Information Technology

INDEX

I.Certificate.....	I
II.Commendation	II
1.Requirements Of System.....	4
Description Of Flight Booking System Database.....	4
2.E-R Diagram.....	5
3.Relaition Schema.....	6
4.Data Dictionary.....	7
5.Database Implementation.....	12
5.1 Create Schema	12
5.2 Insert Data values.....	14
5.3 Queries.....	23

1.REQUIREMENTS OF SYSTEM

We want to make a website for flight booking as per the demands of users.

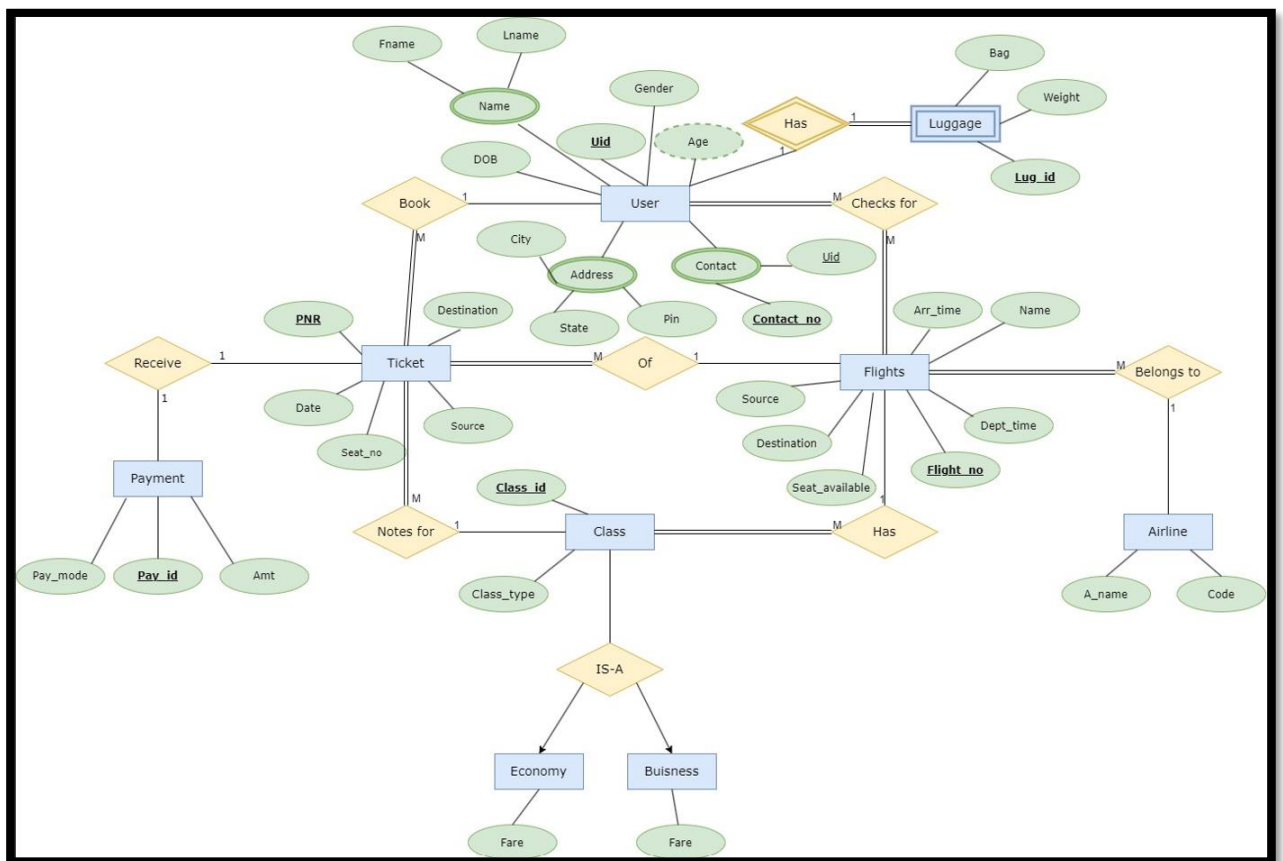
- Users should be able to search for flights for a given date and source/destination airport.
- Users should be able to reserve a ticket for any scheduled flight.
- Users of the system can check flight schedules, their departure time, available seats, arrival time, and other flight details.
- Users can make reservations for multiple passengers under one itinerary.
- Only the admin of the system can add new aircrafts, flights, and flight schedules. Admin can cancel any pre-scheduled flight.
- Users can cancel their reservation and itinerary.
- The system should be able to handle payments for reservations.

DESCRIPTION OF

FLIGHT BOOKING SYSTEM DATABASE:

- The details of Ticket is store into Ticket tables respective with all tables.
- Each entity (User, Ticket, Luggage, Flight, Payment, Airline) contains Primary key.
- The entity (Ticket, Flight, Payment, Class) contains foreign key.
- There is one-to-one relationship between Ticket and Payment and one-to-many relationships available between luggage and user, user and ticket, flight and ticket, flight and class, airline and flight, user and flight. (Ticket and class)

2. ENTITY-RELATIONSHIP MODEL



3. RELATIONAL SCHEMA

User	User_id,fname,lname,gender,city,pin,state,DOB
Contact	User_id,contact_id, contact_no
Luggage	Lug_id,User_id, bag,weight
Airline	Air_name, code
Flight	Flight_no,name,seat_available,Air_name,destination, source, Arr_time, dep_time
Paymnet	Pay_id, PNR, Amt, Pay_mode
Ticket	PNR,User_id,Flight_no,seat_no,date,destination,source
Class	Class_id,class_type,Flight_no,PNR
Economy	Class_id,fare
Buisness	Class_id,fare
Checks For	Chk_id,Flight_no,User_id

4.DATA DICTIONARY

4.1 Admin

```
postgres=# \d admin;
Table "public.admin"
Column |          Type          | Collation | Nullable | Default
-----+-----+-----+-----+-----
a_id   | character varying(10) |           | not null |
a_name | character varying(20) |           |          |
Indexes:
    "admin_pkey" PRIMARY KEY, btree (a_id)
```

4.2 Users

```
postgres=# \d Users;
Table "public.users"
Column |          Type          | Collation | Nullable | Default
-----+-----+-----+-----+-----
user_id | character varying(5) |           | not null |
fname   | character varying(10) |           | not null |
lname   | character varying(10) |           | not null |
gender  | character varying(6) |           |          |
city    | character varying(15) |           |          |
pin     | integer               |           |          |
state   | character varying(15) |           |          |
dob     | date                  |           |          |
Indexes:
    "users_pkey" PRIMARY KEY, btree (user_id)
Referenced by:
    TABLE "checksfor" CONSTRAINT "checksfor_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)
    TABLE "contact" CONSTRAINT "contact_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)
    TABLE "luggage" CONSTRAINT "luggage_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE
    TABLE "ticket" CONSTRAINT "ticket_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)
```

4.3 Contact

```
postgres=# \d Contact;
Table "public.contact"
Column |          Type          | Collation | Nullable | Default
-----+-----+-----+-----+-----
cnt_id | character varying(5) |           | not null |
user_id | character varying(5) |           |          |
cnt_no | numeric(10,0)         |           | not null |
Indexes:
    "contact_pkey" PRIMARY KEY, btree (cnt_id)
Foreign-key constraints:
    "contact_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)
```

4.4 Luggage

```
postgres=# \d Luggage;
```

Table "public.luggage"				
Column	Type	Collation	Nullable	Default
lug_id	character varying(5)		not null	
user_id	character varying(5)		not null	
bag	integer			
weight	integer			

Indexes:

"luggage_pkey" PRIMARY KEY, btree (lug_id, user_id)

Foreign-key constraints:

"luggage_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id) ON DELETE CASCADE

4.5 Airline

```
postgres=# \d Airline;
```

Table "public.airline"				
Column	Type	Collation	Nullable	Default
air_name	character varying(20)		not null	
code	integer			

Indexes:

"airline_pkey" PRIMARY KEY, btree (air_name)

Referenced by:

TABLE "flight" CONSTRAINT "flight_air_name_fkey" FOREIGN KEY (air_name) REFERENCES airline(air_name)

4.6 Flight

```
postgres=# \d Flight;
```

Table "public.flight"				
Column	Type	Collation	Nullable	Default
flight_no	integer		not null	
air_name	character varying(20)			
flight_name	character varying(20)			
seat_available	integer			
destination	character varying(20)			
source	character varying(20)			
arr_time	time without time zone			
dep_time	time without time zone			

Indexes:

"flight_pkey" PRIMARY KEY, btree (flight_no)

Foreign-key constraints:

"flight_air_name_fkey" FOREIGN KEY (air_name) REFERENCES airline(air_name)

Referenced by:

TABLE "checksfor" CONSTRAINT "checksfor_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)

TABLE "class" CONSTRAINT "class_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)

TABLE "ticket" CONSTRAINT "ticket_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)

4.7 Payment


```
postgres=# \d Payment;
```

Table "public.payment"				
Column	Type	Collation	Nullable	Default
pay_id	integer		not null	
pnr	character varying(5)			
amount	numeric(10,2)			
pay_mode	character varying(8)			

Indexes:

"payment_pkey" PRIMARY KEY, btree (pay_id)

Foreign-key constraints:

"payment_pnr_fkey" FOREIGN KEY (pnr) REFERENCES ticket(pnr)

4.8 Ticket

```
postgres=# \d Ticket;
```

Table "public.ticket"				
Column	Type	Collation	Nullable	Default
pnr	character varying(5)		not null	
user_id	character varying(5)			
flight_no	integer			
seat_no	character varying(5)			
journey_date	date			
destination	character varying(20)			
source	character varying(20)			

Indexes:

"ticket_pkey" PRIMARY KEY, btree (pnr)

Foreign-key constraints:

"ticket_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)

"ticket_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)

Referenced by:

TABLE "class" CONSTRAINT "class_pnr_fkey" FOREIGN KEY (pnr) REFERENCES ticket(pnr)

TABLE "payment" CONSTRAINT "payment_pnr_fkey" FOREIGN KEY (pnr) REFERENCES ticket(pnr)

4.9 Class

```
postgres=# \d Class;
               Table "public.class"
  Column      |      Type      | Collation | Nullable | Default
-----+-----+-----+-----+-----
class_id      | integer         |           | not null |
flight_no     | integer         |           |          |
pnr           | character varying(5) |           |          |
class_type    | character varying(1) |           |          |
Indexes:
    "class_pkey" PRIMARY KEY, btree (class_id)
Foreign-key constraints:
    "class_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)
    "class_pnr_fkey" FOREIGN KEY (pnr) REFERENCES ticket(pnr)
Referenced by:
    TABLE "business" CONSTRAINT "business_class_id_fkey" FOREIGN KEY (class_id) REFERENCES class(class_id)
    TABLE "economy" CONSTRAINT "economy_class_id_fkey" FOREIGN KEY (class_id) REFERENCES class(class_id)
```

4.10 Economy

```
postgres=# \d Economy;
               Table "public.economy"
  Column      |      Type      | Collation | Nullable | Default
-----+-----+-----+-----+-----
class_id      | integer         |           |          |
fare          | numeric(10,2)   |           |          |
Foreign-key constraints:
    "economy_class_id_fkey" FOREIGN KEY (class_id) REFERENCES class(class_id)
```

4.11 Business

```
postgres=# \d Business;
               Table "public.business"
  Column      |      Type      | Collation | Nullable | Default
-----+-----+-----+-----+-----
class_id      | integer         |           |          |
fare          | numeric(10,2)   |           |          |
Foreign-key constraints:
    "business_class_id_fkey" FOREIGN KEY (class_id) REFERENCES class(class_id)
```

4.12 Checksfor

```
postgres=# \d Checksfor;
          Table "public.checksfor"
   Column   |          Type          | Collation | Nullable | Default
-----+-----+-----+-----+-----
 chk_id     | integer                |           | not null |
 user_id    | character varying(5)   |           |          |
 flight_no  | integer                |           |          |
Indexes:
    "cheaksfor_pkey" PRIMARY KEY, btree (chk_id)
Foreign-key constraints:
    "cheaksfor_flight_no_fkey" FOREIGN KEY (flight_no) REFERENCES flight(flight_no)
    "cheaksfor_user_id_fkey" FOREIGN KEY (user_id) REFERENCES users(user_id)
```

5. DATA IMPLEMENTATION

A) SCHEMA

5.1.1 Admin

```
create table Admin(a_id varchar(10) primary key,a_name varchar(20));
```

5.1.2 Users

```
create table Users(user_id varchar(5) primary key,fname varchar(10) not null,lname varchar(10) not null,gender varchar(6),city varchar(15),pin int,state varchar(15),dob date);
```

5.1.3 Contact

```
create table Contact(cnt_id varchar(5) primary key,user_id varchar(5),cnt_no numeric(10) not null,foreign key (user_id) references Users(user_id));
```

5.1.4 Luggage

```
create table Luggage(lug_id varchar(5),user_id varchar(5) not null,bag int,weight int,primary key(lug_id,user_id), foreign key(user_id) references Users(user_id) on delete cascade);
```

5.1.5 Airline

```
create table Airline(air_name varchar(20) primary key,code int);
```

5.1.6 Flight

```
create table Flight(flight_no int primary key,air_name varchar(20),flight_name varchar(20),seat_available int,destination varchar(20),source varchar(20),arr_time time,dep_time time,foreign key(air_name) references Airline(air_name));
```

5.1.7 Payment

```
create table Payment(pay_id int primary key,PNR varchar(5),amount
numeric(10,2),pay_mode varchar(8),foreign key(PNR) references
Ticket(PNR));
```

5.1.8 Ticket

```
create table Ticket(PNR varchar(5) primary key,user_id
varchar(5),flight_no int,seat_no varchar(5),journey_date date,destination
varchar(20),source varchar(20),foreign key(user_id) references
Users(user_id),foreign key(flight_no) references Flight(flight_no));
```

5.1.9 Class

```
create table Class(class_id int primary key,flight_no int,PNR
varchar(5),class_type varchar(1),foreign key(flight_no) references
Flight(flight_no),foreign key(PNR) references Ticket(PNR));
```

5.1.10 Economy

```
create table Economy(class_id int,fare numeric(10,2),foreign key(class_id)
references Class(class_id));
```

5.1.11 Business

```
create table Business(class_id int,fare numeric(10,2),foreign key(class_id)
references Class(class_id));
```

5.1.12 Checksfor

```
create table cheaksfor(chk_id int primary key,user_id varchar(5),flight_no
int,foreign key(flight_no) references Flight(flight_no),foreign key(user_id)
references Users(user_id));
```

B) DATA INSERTION

5.2.1 Admin

```
insert into Admin(a_id,a_name) values('21ITUOF071','RIYA JIVANI'),  
('22ITUOD006','MILONI MEHTA');
```

5.2.2 Users

```
INSERT INTO Users (user_id, fname, lname, gender, city, pin, state, dob)  
VALUES('U0001', 'Aarav', 'Sharma', 'Male', 'Mumbai', 400001,  
'Maharashtra', '1990-01-01'),('U0002', 'Sneha', 'Patel', 'Female',  
'Ahmedabad', 380001, 'Gujarat', '1995-03-15'),('U0003', 'Rohan', 'Chopra',  
'Male', 'New Delhi', 110001, 'Delhi', '1985-07-22'),('U0004', 'Aanya',  
'Gupta', 'Female', 'Kolkata', 700001, 'West Bengal', '1992-11-30'),('U0005',  
'Aditya', 'Mehra', 'Male', 'Bengaluru', 560001, 'Karnataka', '1987-04-  
10'),('U0006', 'Aashi', 'Singh', 'Female', 'Jaipur', 302001, 'Rajasthan', '1998-  
09-18'),('U0007', 'Arjun', 'Rao', 'Male', 'Chennai', 600001, 'Tamil Nadu',  
'1991-02-28'),('U0008', 'Isha', 'Nair', 'Female', 'Hyderabad', 500001,  
'Telangana', '1994-06-12'),('U0009', 'Anish', 'Kumar', 'Male', 'Lucknow',  
226001, 'Uttar Pradesh', '1989-12-05'),('U0010', 'Kavya', 'Menon',  
'Female', 'Pune', 411001, 'Maharashtra', '1997-08-25');
```

5.2.3 Contact

```
INSERT INTO Contact (cnt_id, user_id, cnt_no) VALUES ('C0001',  
'U0001', 9876543210),('C0002', 'U0001', 8765432109),('C0003', 'U0002',  
7654321098),('C0004', 'U0003', 6543210987),('C0005', 'U0004',  
5432109876),('C0006', 'U0004', 4321098765),('C0007', 'U0005',  
3210987654),('C0008', 'U0006', 2109876543),('C0009', 'U0007',  
1098765432),('C0010', 'U0007', 9876543210),('C0011', 'U0008',  
8765432109),('C0012', 'U0009', 7654321098),('C0013', 'U0010',  
6543210987);
```

5.2.4 Luggage

```
INSERT INTO Luggage (lug_id, user_id, bag, weight) VALUES ('L0001',  
'U0001', 2, 15),('L0002', 'U0003', 1, 10),('L0003', 'U0005', 3, 20),('L0004',
```

```
'U0004', 1, 8),('L0005', 'U0002', 2, 12),('L0006', 'U0008', 1, 6),('L0007',
'U0009', 4, 25),('L0008', 'U0006', 2, 14),('L0009', 'U0010', 3, 18),('L0010',
'U0007', 1, 9);
```

5.2.5 Airline

```
INSERT INTO Airline (air_name, code) VALUES ('Air India',
100),('IndiGo', 200),('GoAir', 500),('AirAsia India', 600),('Vistara',
400),('Star Air', 800),('Alliance Air', 1200);
```

5.2.6 Flight

```
INSERT INTO Flight (flight_no, air_name, flight_name, seat_available,
destination, source, arr_time, dep_time) VALUES (1001, 'Air India', 'AI
101', 120, 'Mumbai', 'Delhi', '13:30:00', '11:00:00'),(1002, 'Air India', 'AI
102', 95, 'Delhi', 'Mumbai', '18:00:00', '15:30:00'),(2001, 'IndiGo', '6E 201',
150, 'Bangalore', 'Delhi', '16:30:00', '14:00:00'),(2002, 'IndiGo', '6E 202',
80, 'Delhi', 'Bangalore', '21:00:00', '18:30:00'),(3001, 'SpiceJet', 'SG 301',
100, 'Chennai', 'Mumbai', '17:00:00', '14:30:00'),(3002, 'SpiceJet', 'SG 302',
75, 'Mumbai', 'Chennai', '22:00:00', '19:30:00'),(4001, 'Vistara', 'UK 401',
125, 'Delhi', 'Kolkata', '11:30:00', '09:00:00'),(4002, 'Vistara', 'UK 402', 85,
'Kolkata', 'Delhi', '15:30:00', '13:00:00'),(5001, 'GoAir', 'G8 501', 80,
'Mumbai', 'Bangalore', '14:30:00', '12:00:00'),(5002, 'GoAir', 'G8 502', 70,
'Bangalore', 'Mumbai', '19:00:00', '16:30:00'),(6001, 'AirAsia India', 'I5
601', 120, 'Chennai', 'Bangalore', '11:00:00', '09:30:00'),(6002, 'AirAsia
India', 'I5 602', 90, 'Bangalore', 'Chennai', '14:30:00', '12:00:00'),(7001,
'Alliance Air', '9I 701', 60, 'Delhi', 'Jaipur', '10:00:00', '08:30:00'),(7002,
'Alliance Air', '9I 702', 50, 'Jaipur', 'Delhi', '12:30:00', '11:00:00'),(8002,
'Star Air', 'OG 801', 40, 'Belgaum', 'Bengaluru', '16:00:00', '14:30:00');
```

5.2.7 Payment

```
INSERT INTO Payment (pay_id, PNR, amount, pay_mode)
VALUES(1,'ABC11',11375.25, 'Debit'),(2,'ABC05',23450.00,
'Cash'),(3,'ABC09',12500.75, 'Credit'),(4,'ABC06',80000.00,
'Debit'),(5,'ABC02',31500.00, 'Cash'),(6,'ABC03',90000.25,
'Debit'),(7,'ABC10',20550.00, 'Cash'),(8,'ABC07',17175.75,
'Credit'),(9,'ABC04',55000.00, 'Debit'),(10,'ABC12',110000.00,
'Cash'),(11,'ABC01',10000.50, 'Credit');
```

5.2.8 Ticket

```
INSERT INTO Ticket (PNR, user_id, flight_no, seat_no, journey_date,
destination, source) VALUES ('ABC01', 'U0001', 3001, 'A1', '2023-03-15',
'Chennai', 'Mumbai'),('ABC02', 'U0002', 6002, 'B2', '2023-03-
16','Bangalore', 'Chennai'),('ABC03', 'U0004', 5001, 'C3', '2023-03-17',
'Mumbai', 'Bangalore'),('ABC04', 'U0005', 2002, 'D4', '2023-03-18',
'Delhi', 'Bangalore'),('ABC05', 'U0005',2002, 'E5', '2023-03-19', 'Delhi',
'Bangalore'),('ABC06', 'U0003', 1002, 'F6', '2023-03-20', 'Delhi',
'Mumbai'),('ABC07', 'U0007', 7001, 'G7', '2023-03-21', 'Delhi',
'Jaipur'),('ABC09', 'U0006', 6001, 'I9', '2023-03-23', 'Chennai',
'Bangalore'),('ABC10', 'U0010', 4001, 'J10', '2023-03-24', 'Delhi',
'Kolkata'),('ABC11', 'U0009', 8002, 'K11', '2023-03-25','Belgaum',
'Bengaluru'),('ABC12', 'U0009', 8002, 'L12', '2023-03-26', 'Belgaum',
'Bengaluru');
```

5.2.9 Class

```
INSERT INTO Class (class_id, flight_no, PNR, class_type) VALUES
(1,3001,'ABC01','E'),(2,6002,'ABC02','B'),(3,5001,'ABC03','E'),(4,2002,'A
BC04','B'),(5,2002,'ABC05','E'),(6,1002,'ABC06','B'),(7,7001,'ABC07','E')
,(8,6001,'ABC09','B'),(9,4001,'ABC10','E'),(10,8002,'ABC11','B'),(11,800
2,'ABC12','E');
```

5.2.10 Economy

```
INSERT INTO Economy(class_id ,fare) VALUES
(1,10000.50),(3,90000.25),(5,23450.00),(7,17175.75),(9,20550.00),(11,11
0000.00);
```

5.2.11 Business

```
INSERT INTO Business(class_id ,fare) VALUES
(2,31500.00),(4,55000.00),(6,80000.00),(8,12500.75),(10,11375.25);
```


5.2.12 Checksfor

```
INSERT INTO Cheaksfor (chk_id, user_id, flight_no) VALUES (1,  
'U0001',3001),(2, 'U0002',6002),(3, 'U0003',1002),(4, 'U0003',4001),(5,  
'U0004',5001),(6, 'U0005',2002),(7, 'U0007',7001),(8, 'U0008',5001),(9,  
'U0009',8002),(10, 'U0009',1002),(11, 'U0010',4001),(12,  
'U0001',8002),(13, 'U0004',1001),(14, 'U0005',2002),(15, 'U0001',5002);
```

INSERTION OUTPUT:

5.2.1 Admin

```
postgres=# select * from Admin;
 a_id      | a_name
-----+-----
 21ITUOF071 | RIYA JIVANI
 22ITUOD006 | MILONI MEHTA
(2 rows)
```

5.2.2 Users

```
postgres=# select * from Users;
 user_id | fname | lname | gender | city      | pin   | state      | dob
-----+-----+-----+-----+-----+-----+-----+-----
 U0001   | Aarav | Sharma | Male   | Mumbai    | 400001 | Maharashtra | 1990-01-01
 U0002   | Sneha | Patel  | Female | Ahmedabad | 380001 | Gujarat      | 1995-03-15
 U0003   | Rohan | Chopra | Male   | New Delhi | 110001 | Delhi        | 1985-07-22
 U0004   | Aanya | Gupta  | Female | Kolkata    | 700001 | West Bengal  | 1992-11-30
 U0005   | Aditya | Mehra  | Male   | Bengaluru  | 560001 | Karnataka    | 1987-04-10
 U0006   | Aashi | Singh  | Female | Jaipur     | 302001 | Rajasthan    | 1998-09-18
 U0007   | Arjun | Rao    | Male   | Chennai    | 600001 | Tamil Nadu   | 1991-02-28
 U0008   | Isha  | Nair   | Female | Hyderabad  | 500001 | Telangana    | 1994-06-12
 U0009   | Anish | Kumar  | Male   | Lucknow    | 226001 | Uttar Pradesh | 1989-12-05
 U0010   | Kavya | Menon  | Female | Pune       | 411001 | Maharashtra  | 1997-08-25
(10 rows)
```

5.2.3 Contact

```
postgres=# select * from Contact;
 cnt_id | user_id | cnt_no
-----+-----+-----
 C0001  | U0001   | 9876543210
 C0002  | U0001   | 8765432109
 C0003  | U0002   | 7654321098
 C0004  | U0003   | 6543210987
 C0005  | U0004   | 5432109876
 C0006  | U0004   | 4321098765
 C0007  | U0005   | 3210987654
 C0008  | U0006   | 2109876543
 C0009  | U0007   | 1098765432
 C0010  | U0007   | 9876543210
 C0011  | U0008   | 8765432109
 C0012  | U0009   | 7654321098
 C0013  | U0010   | 6543210987
(13 rows)
```

5.2.4 Luggage

```
postgres=# select * from Luggage;
 lug_id | user_id | bag | weight
-----+-----+----+-----
 L0001  | U0001   | 2   | 15
 L0002  | U0003   | 1   | 10
 L0003  | U0005   | 3   | 20
 L0004  | U0004   | 1   | 8
 L0005  | U0002   | 2   | 12
 L0006  | U0008   | 1   | 6
 L0007  | U0009   | 4   | 25
 L0008  | U0006   | 2   | 14
 L0009  | U0010   | 3   | 18
 L0010  | U0007   | 1   | 9
(10 rows)
```

5.2.5 Airline

```
postgres=# select * from Airline;
 air_name | code
-----+-----
 Air India | 100
 IndiGo   | 200
 GoAir    | 500
 AirAsia India | 600
 SpiceJet | 1000
 Vistara  | 400
 Star Air | 800
 Alliance Air | 1200
(8 rows)
```

5.2.6 Flight

```
postgres=# select * from Flight;
 flight_no | air_name | flight_name | seat_available | destination | source | arr_time | dep_time
-----+-----+-----+-----+-----+-----+-----+-----
      1001 | Air India | AI 101      |          120   | Mumbai     | Delhi  | 13:30:00 | 11:00:00
      1002 | Air India | AI 102      |           95   | Delhi      | Mumbai | 18:00:00 | 15:30:00
      2001 | IndiGo    | 6E 201      |          150   | Bangalore  | Delhi  | 16:30:00 | 14:00:00
      2002 | IndiGo    | 6E 202      |           80   | Delhi      | Bangalore | 21:00:00 | 18:30:00
      3001 | SpiceJet  | SG 301      |          100   | Chennai    | Mumbai | 17:00:00 | 14:30:00
      3002 | SpiceJet  | SG 302      |           75   | Mumbai     | Chennai | 22:00:00 | 19:30:00
      4001 | Vistara   | UK 401      |          125   | Delhi      | Kolkata | 11:30:00 | 09:00:00
      4002 | Vistara   | UK 402      |           85   | Kolkata    | Delhi  | 15:30:00 | 13:00:00
      5001 | GoAir     | G8 501      |           80   | Mumbai     | Bangalore | 14:30:00 | 12:00:00
      5002 | GoAir     | G8 502      |           70   | Bangalore  | Mumbai | 19:00:00 | 16:30:00
      6001 | AirAsia India | I5 601    |          120   | Chennai    | Bangalore | 11:00:00 | 09:30:00
      6002 | AirAsia India | I5 602    |           90   | Bangalore  | Chennai | 14:30:00 | 12:00:00
      7001 | Alliance Air | 9I 701    |           60   | Delhi      | Jaipur  | 10:00:00 | 08:30:00
      7002 | Alliance Air | 9I 702    |           50   | Jaipur     | Delhi  | 12:30:00 | 11:00:00
      8002 | Star Air  | OG 801      |           40   | Belgaum    | Bengaluru | 16:00:00 | 14:30:00
(15 rows)
```

5.2.7 Payment

```
postgres=# select * from Payment;
 pay_id | pnr | amount | pay_mode
-----+-----+-----+-----
       1 | ABC11 | 11375.25 | Debit
       2 | ABC05 | 23450.00 | Cash
       3 | ABC09 | 12500.75 | Credit
       4 | ABC06 | 80000.00 | Debit
       5 | ABC02 | 31500.00 | Cash
       6 | ABC03 | 90000.25 | Debit
       7 | ABC10 | 20550.00 | Cash
       8 | ABC07 | 17175.75 | Credit
       9 | ABC04 | 55000.00 | Debit
      10 | ABC12 | 110000.00 | Cash
      11 | ABC01 | 10000.50 | Credit
(11 rows)
```

5.2.8 Ticket

```
postgres=# select * from Ticket;
 pnr | user_id | flight_no | seat_no | journey_date | destination | source
-----+-----+-----+-----+-----+-----+-----
ABC01 | U0001   |      3001 | A1      | 2023-03-15   | Chennai     | Mumbai
ABC02 | U0002   |      6002 | B2      | 2023-03-16   | Bangalore   | Chennai
ABC03 | U0004   |      5001 | C3      | 2023-03-17   | Mumbai      | Bangalore
ABC04 | U0005   |      2002 | D4      | 2023-03-18   | Delhi       | Bangalore
ABC05 | U0005   |      2002 | E5      | 2023-03-19   | Delhi       | Bangalore
ABC06 | U0003   |      1002 | F6      | 2023-03-20   | Delhi       | Mumbai
ABC07 | U0007   |      7001 | G7      | 2023-03-21   | Delhi       | Jaipur
ABC09 | U0006   |      6001 | I9      | 2023-03-23   | Chennai     | Bangalore
ABC10 | U0010   |      4001 | J10     | 2023-03-24   | Delhi       | Kolkata
ABC11 | U0009   |      8002 | K11     | 2023-03-25   | Belgaum     | Bengaluru
ABC12 | U0009   |      8002 | L12     | 2023-03-26   | Belgaum     | Bengaluru
(11 rows)
```

5.2.9 Class

```
postgres=# select * from Class;
 class_id | flight_no | pnr | class_type
-----+-----+-----+-----
        1 |      3001 | ABC01 | E
        2 |      6002 | ABC02 | B
        3 |      5001 | ABC03 | E
        4 |      2002 | ABC04 | B
        5 |      2002 | ABC05 | E
        6 |      1002 | ABC06 | B
        7 |      7001 | ABC07 | E
        8 |      6001 | ABC09 | B
        9 |      4001 | ABC10 | E
       10 |      8002 | ABC11 | B
       11 |      8002 | ABC12 | E
(11 rows)
```

5.2.10 Economy

```
postgres=# select * from Economy;
 class_id | fare
-----+-----
        1 | 10000.50
        3 | 90000.25
        5 | 23450.00
        7 | 17175.75
        9 | 20550.00
       11 | 110000.00
(6 rows)
```

5.2.11 Business

```
postgres=# select * from Business;
 class_id | fare
-----+-----
        2 | 31500.00
        4 | 55000.00
        6 | 80000.00
        8 | 12500.75
       10 | 11375.25
(5 rows)
```

5.2.12 Checksfor

```
postgres=# select * from Checksfor;
 chk_id | user_id | flight_no
-----+-----+-----
      1 | U0001   |      3001
      2 | U0002   |      6002
      3 | U0003   |      1002
      4 | U0003   |      4001
      5 | U0004   |      5001
      6 | U0005   |      2002
      7 | U0007   |      7001
      8 | U0008   |      5001
      9 | U0009   |      8002
     10 | U0009   |      1002
     11 | U0010   |      4001
     12 | U0001   |      8002
     13 | U0004   |      1001
     14 | U0005   |      2002
     15 | U0001   |      5002
(15 rows)
```

QUERIES :

5.3.1 List all the username whose second letter is 'a' in their first name.

```
postgres=# select fname,lname from Users where fname like '_a%';
 fname | lname
-----+-----
 Aarav | Sharma
 Aanya | Gupta
 Aashi | Singh
 Kavya | Menon
(4 rows)
```

5.3.2 Show the Contact id associated with its user detail.

```
postgres=# select u.*,c.cnt_id,c.cnt_no from Users as u inner join Contact as c on u.user_id=c.user_id;
 user_id | fname | lname | gender | city | pin | state | dob | cnt_id | cnt_no
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----
 U0001 | Aarav | Sharma | Male | Mumbai | 400001 | Maharashtra | 1990-01-01 | C0001 | 9876543210
 U0001 | Aarav | Sharma | Male | Mumbai | 400001 | Maharashtra | 1990-01-01 | C0002 | 8765432109
 U0002 | Sneha | Patel | Female | Ahmedabad | 380001 | Gujarat | 1995-03-15 | C0003 | 7654321098
 U0003 | Rohan | Chopra | Male | New Delhi | 110001 | Delhi | 1985-07-22 | C0004 | 6543210987
 U0004 | Aanya | Gupta | Female | Kolkata | 700001 | West Bengal | 1992-11-30 | C0005 | 5432109876
 U0004 | Aanya | Gupta | Female | Kolkata | 700001 | West Bengal | 1992-11-30 | C0006 | 4321098765
 U0005 | Aditya | Mehra | Male | Bengaluru | 560001 | Karnataka | 1987-04-10 | C0007 | 3210987654
 U0006 | Aashi | Singh | Female | Jaipur | 302001 | Rajasthan | 1998-09-18 | C0008 | 2109876543
 U0007 | Arjun | Rao | Male | Chennai | 600001 | Tamil Nadu | 1991-02-28 | C0009 | 1098765432
 U0007 | Arjun | Rao | Male | Chennai | 600001 | Tamil Nadu | 1991-02-28 | C0010 | 9876543210
 U0008 | Isha | Nair | Female | Hyderabad | 500001 | Telangana | 1994-06-12 | C0011 | 8765432109
 U0009 | Anish | Kumar | Male | Lucknow | 226001 | Uttar Pradesh | 1989-12-05 | C0012 | 7654321098
 U0010 | Kavya | Menon | Female | Pune | 411001 | Maharashtra | 1997-08-25 | C0013 | 6543210987
(13 rows)
```

5.3.3 List all the luggage with its user id having weight greater than 15.

```
postgres=# select u.user_id,l.* from Luggage as l left join Users as u on l.user_id=u.user_id where weight>15;
 user_id | lug_id | user_id | bag | weight
-----+-----+-----+-----+-----
 U0005 | L0003 | U0005 | 3 | 20
 U0009 | L0007 | U0009 | 4 | 25
 U0010 | L0009 | U0010 | 3 | 18
(3 rows)
```

5.3.4 Show a flight whose destination name starts from letter 'B'.

```
postgres=# select * from Flight where destination like 'B%';
 flight_no | air_name | flight_name | seat_available | destination | source | arr_time | dep_time
-----+-----+-----+-----+-----+-----+-----+-----
      2001 | IndiGo   | 6E 201      |          150   | Bangalore   | Delhi   | 16:30:00 | 14:00:00
      5002 | GoAir    | G8 502      |           70   | Bangalore   | Mumbai  | 19:00:00 | 16:30:00
      6002 | AirAsia India | I5 602      |           90   | Bangalore   | Chennai | 14:30:00 | 12:00:00
      8002 | Star Air | OG 801      |           40   | Belgaum     | Bengaluru | 16:00:00 | 14:30:00
(4 rows)
```

5.3.5 Show a user who haven't book any flight.

```
postgres=# select * from Users where user_id not in(select u.user_id from Users as u inner join Ticket as t on u.user_id=t.user_id);
 user_id | fname | lname | gender | city | pin | state | dob
-----+-----+-----+-----+-----+-----+-----+-----
U0008    | Isha  | Nair   | Female | Hyderabad | 500001 | Telangana | 1994-06-12
(1 row)
```

5.3.6 Show every users who travel through airline 'IndiGo'.

```
postgres=# select * from Users where user_id in(select t.user_id from Ticket as t inner join Flight as f on t.flight_no=f.flight_no where f.air_name='IndiGo');
 user_id | fname | lname | gender | city | pin | state | dob
-----+-----+-----+-----+-----+-----+-----+-----
U0005    | Aditya | Mehra | Male   | Bengaluru | 560001 | Karnataka | 1987-04-10
(1 row)
```

5.3.7 Show total payment of every users.

```
postgres=# select u.user_id,u.fname,u.lname,sum(p.amount) from Users as u left join Ticket as t on u.user_id=t.user_id left join Payment as p on p.pnr=t.pnr
group by u.user_id order by u.user_id;
 user_id | fname | lname | sum
-----+-----+-----+-----
U0001    | Aarav | Sharma | 10000.50
U0002    | Sneha | Patel  | 31500.00
U0003    | Rohan | Chopra | 80000.00
U0004    | Aanya | Gupta  | 90000.25
U0005    | Aditya | Mehra | 78450.00
U0006    | Aashi | Singh  | 12500.75
U0007    | Arjun | Rao    | 17175.75
U0008    | Isha  | Nair   | 
U0009    | Anish | Kumar  | 121375.25
U0010    | Kavya | Menon  | 20550.00
(10 rows)
```


5.3.8 Give the details of the ticket which is booked in economy class.

```
postgres=# select * from Ticket where pnr in(select c.pnr from Economy as e left join Class as c on e.class_id=c.class_id);
 pnr | user_id | flight_no | seat_no | journey_date | destination | source
-----+-----+-----+-----+-----+-----+-----
ABC01 | U0001 | 3001 | A1 | 2023-03-15 | Chennai | Mumbai
ABC03 | U0004 | 5001 | C3 | 2023-03-17 | Mumbai | Bangalore
ABC05 | U0005 | 2002 | E5 | 2023-03-19 | Delhi | Bangalore
ABC07 | U0007 | 7001 | G7 | 2023-03-21 | Delhi | Jaipur
ABC10 | U0010 | 4001 | J10 | 2023-03-24 | Delhi | Kolkata
ABC12 | U0009 | 8002 | L12 | 2023-03-26 | Belgaum | Bengaluru
(6 rows)
```

5.3.9 Give the details of the ticket which is booked in business class.

```
postgres=# select * from Ticket where pnr in(select c.pnr from Business as b left join Class as c on b.class_id=c.class_id);
 pnr | user_id | flight_no | seat_no | journey_date | destination | source
-----+-----+-----+-----+-----+-----+-----
ABC02 | U0002 | 6002 | B2 | 2023-03-16 | Bangalore | Chennai
ABC04 | U0005 | 2002 | D4 | 2023-03-18 | Delhi | Bangalore
ABC06 | U0003 | 1002 | F6 | 2023-03-20 | Delhi | Mumbai
ABC09 | U0006 | 6001 | I9 | 2023-03-23 | Chennai | Bangalore
ABC11 | U0009 | 8002 | K11 | 2023-03-25 | Belgaum | Bengaluru
(5 rows)
```

5.3.10 Give an average amount paid by user 'Aditya' and 'Anish'.

```
postgres=# select u.fname,avg(p.amount) as Average_payment from Users as u left join Ticket as t on t.user_id=u.user_id left join Payment as p on t.pnr=p.pnr
r group by u.fname having fname in('Aditya','Anish');
 fname | average_payment
-----+-----
Aditya | 39225.000000000000
Anish | 60687.625000000000
(2 rows)
```

5.3.11 List all Users with their Luggage.

```
postgres=# select* from Users as u left join Luggage as l on u.user_id=l.user_id;
 user_id | fname | lname | gender | city | pin | state | dob | lug_id | user_id | bag | weight
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----
U0001 | Aarav | Sharma | Male | Mumbai | 400001 | Maharashtra | 1990-01-01 | L0001 | U0001 | 2 | 15
U0003 | Rohan | Chopra | Male | New Delhi | 110001 | Delhi | 1985-07-22 | L0002 | U0003 | 1 | 10
U0005 | Aditya | Mehra | Male | Bengaluru | 560001 | Karnataka | 1987-04-10 | L0003 | U0005 | 3 | 20
U0004 | Aanya | Gupta | Female | Kolkata | 700001 | West Bengal | 1992-11-30 | L0004 | U0004 | 1 | 8
U0002 | Sneha | Patel | Female | Ahmedabad | 380001 | Gujarat | 1995-03-15 | L0005 | U0002 | 2 | 12
U0008 | Isha | Nair | Female | Hyderabad | 500001 | Telangana | 1994-06-12 | L0006 | U0008 | 1 | 6
U0009 | Anish | Kumar | Male | Lucknow | 226001 | Uttar Pradesh | 1989-12-05 | L0007 | U0009 | 4 | 25
U0006 | Aashi | Singh | Female | Jaipur | 302001 | Rajasthan | 1998-09-18 | L0008 | U0006 | 2 | 14
U0010 | Kavya | Menon | Female | Pune | 411001 | Maharashtra | 1997-08-25 | L0009 | U0010 | 3 | 18
U0007 | Arjun | Rao | Male | Chennai | 600001 | Tamil Nadu | 1991-02-28 | L0010 | U0007 | 1 | 9
(10 rows)
```

5.3.12 List out users who have done payment through credit card.

```
postgres=# select * from Users where user_id in(select user_id from Ticket as t inner join Payment as p on t.pnr=p.pnr where pay_mode='Credit');
 user_id | fname | lname | gender | city | pin | state | dob
-----+-----+-----+-----+-----+-----+-----+-----
U0001   | Aarav | Sharma | Male   | Mumbai | 400001 | Maharashtra | 1990-01-01
U0007   | Arjun | Rao    | Male   | Chennai | 600001 | Tamil Nadu | 1991-02-28
U0006   | Aashi | Singh  | Female | Jaipur | 302001 | Rajasthan | 1998-09-18
(3 rows)
```

5.3.13 List out all users who have more than one contact number.

```
postgres=# select * from Users where user_id in(select user_id from Contact group by user_id having count(cnt_no)>1);
 user_id | fname | lname | gender | city | pin | state | dob
-----+-----+-----+-----+-----+-----+-----+-----
U0001   | Aarav | Sharma | Male   | Mumbai | 400001 | Maharashtra | 1990-01-01
U0004   | Aanya | Gupta  | Female | Kolkata | 700001 | West Bengal | 1992-11-30
U0007   | Arjun | Rao    | Male   | Chennai | 600001 | Tamil Nadu | 1991-02-28
(3 rows)
```

5.3.14 List out the code of airline for flight number '5002'.

```
postgres=# select code,a.air_name from Flight as f inner join Airline as a on f.air_name=a.air_name where flight_no='5002';
 code | air_name
-----+-----
 500  | GoAir
(1 row)
```

5.3.15 List out the user who doesn't check for any flight.

```
postgres=# select * from Users where user_id not in(select user_id from Checksfor);
 user_id | fname | lname | gender | city | pin | state | dob
-----+-----+-----+-----+-----+-----+-----+-----
U0006   | Aashi | Singh | Female | Jaipur | 302001 | Rajasthan | 1998-09-18
(1 row)
```