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 nd 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 Description Of Flight Booking System Database | |
| 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 | |

1.REQUIREMENTS OF SYSTEM

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

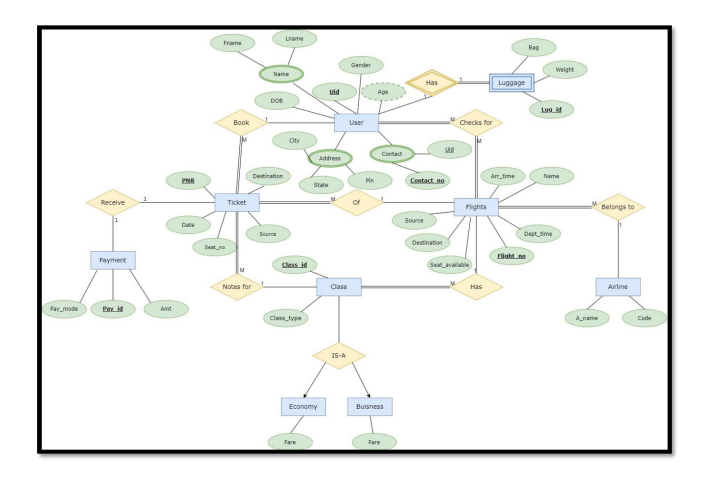
- Users should be able to search for flights for a given date and source/destination airport.
- Users should be able to reserve a ticket for any scheduled flight.
- Users of the system can check flight schedules, their departure time, available seats, arrival time, and other flight details.
- Users can 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

4.2 Users

```
postgres=# \d Users;
                                          Table "public.users"
                                                             | Collation | Nullable | Default
  Column
                                   Type
  user_id | character varying(5)
                                                                                       not null
                    character varying(10)
character varying(10)
character varying(6)
  fname
                                                                                       not null
  lname
                                                                                       not null
  gender
  city
                    character varying(15)
  pin
                    integer
  state
                    character varying(15)
  dob
 Indexes:
        "users_pkey" PRIMARY KEY, btree (user_id)
Referenced by:

TABLE "checksfor" CONSTRAINT "cheaksfor_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
         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"
| Collation
 Column
                                  | Collation | Nullable | Default
 lug_id
                                                not null
           character varying(5)
 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

4.6 Flight

```
postgres=# \d Flight;
                                Table "public.flight"
                                                  | Collation | Nullable | Default
      Column
                                 Type
 flight_no
                      integer
                                                                    not null
                      character varying(20)
 air name
                      character varying(20)
 flight_name
 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:
     Referenced by:
    TABLE "checksfor" CONSTRAINT "cheaksfor_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
                                 | Collation | Nullable | Default
 pay_id
          integer
                                               not null
            character varying(5)
pnr
            numeric(10,2)
amount
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
                                      | Collation | Nullable | Default
                                                    not null
 pnr
               character varying(5)
               character varying(5)
 user_id
 flight_no
               integer
 seat_no
               character varying(5)
 journey_date
               date
               character varying(20)
destination
 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"
                                                 | Collation | Nullable | Default
                              Type
 class_id
                                                                     not null
                   integer
 flight_no
                   integer
                   character varying(5)
 pnr
                character varying(1)
 class_type
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

4.11 Business

4.12 Checksfor

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'),('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,'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');

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),(11,110000.00);

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

5.2.2 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 |

5.2.3 Contact

```
postgres=# select * from Contact;
 cnt_id | user_id
                       cnt_no
          U0001
                     9876543210
C0001
          U0001
 C0002
                     8765432109
          U0002
                     7654321098
 C0003
          U0003
                     6543210987
 C0004
          U0004
                     5432109876
 C0005
 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
                                      15
                            2
 L0002
            U0003
                            1
                                      10
 L0003
            U0005
                            3
                                      20
 L0004
            U0004
                            1
                                       8
 L0005
            U0002
                            2
                                      12
                            1
 L0006
            U0008
                                       6
                            4
 L0007
            U0009
                                      25
 L0008
            U0006
                            2
                                      14
 L0009
            U0010
                            3
                                      18
 L0010
            U0007
                                       9
(10 rows)
```

5.2.5 Airline

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

5.2.6 Flight

| postgres=# select * from Fl flight_no air_name | | seat_available | destination | source | arr_time | dep_time |
|--|--|--------------------------------------|---|--|--|--|
| | | seat_available | destination Mumbai Delhi Bangalore Delhi Chennai Mumbai Delhi Kolkata Mumbai Bangalore | source Delhi Mumbai Delhi Bangalore Mumbai Chennai Kolkata Delhi Bangalore | arr_time 13:30:00 18:00:00 16:30:00 21:00:00 27:00:00 22:00:00 11:30:00 14:30:00 19:00:00 | dep_time |
| 6001 AirAsia India 6002 AirAsia India 7001 Alliance Air 7002 Alliance Air 8002 Star Air (15 rows) | 15 601 15 602 91 701 91 702 0G 801 | 120 120 90 60 50 | Bangature Chennai Bangalore Delhi Jaipur Belgaum | Bangalore Chennai Jaipur Delhi Bengaluru | 11:00:00 11:00:00 14:30:00 10:00:00 12:30:00 16:00:00 | 09:30:00 12:00:00 08:30:00 11:00:00 14:30:00 |

5.2.7 Payment

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

5.2.8 Ticket

| postgres | =# select | * from Ticke | et; | | ar ivi osella bolla is | |
|----------|-----------|--------------|---------|----------------|------------------------|--------------|
| 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) | | | | | |

5.2.9 Class

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

5.2.10 Economy

5.2.11 Business

5.2.12 Checksfor

```
postgres=# select * from Checksfor;
  chk_id | user_id | flight_no
      1 |
           U0001
                             3001
      2
                             6002
           U0002
      3
           U0003
                             1002
      4
                             4001
           U0003
      5
           U0004
                             5001
      6
           U0005
                             2002
           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 ı | ı.*,c.cnt_ | _id,c.cnt_ | _no from Use | rs as u i | nner join Contac | t as c on u.u | ser_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 |
| 8000U | 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.

5.3.4 Show a flight whose destination name starts from letter '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 |

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

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

5.3.7 Show total payment of every users.

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

| | | | nr in(select c. journey_date | | | join Class as c on e.class_id=c.class_id); |
|--|------------------------------|------------------------------------|--|---|--|--|
| ABC01 U0001 ABC03 U0004 ABC05 U0005 ABC07 U0007 ABC10 U0010 ABC12 U0009 (6 rows) | 5001 2002 7001 4001 | A1 C3 E5 G7 J10 L12 | 2023-03-15 2023-03-17 2023-03-19 2023-03-21 2023-03-24 2023-03-26 | Chennai Mumbai Delhi Delhi Delhi Belgaum | Mumbai Bangalore Bangalore Jaipur Kolkata Bengaluru | |

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

| postgre | | | | | | ess 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 | j | | , | | | |

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

5.3.11 List all Users with their Luggage.

| 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 |
| 10003 | Rohan | Chopra | Male | New Delhi | 110001 | Delhi | 1985-07-22 | L0002 | U0003 | 1 | 10 |
| J0005 | Aditya | Mehra | Male | Bengaluru | 560001 | Karnataka | 1987-04-10 | L0003 | U0005 | 3 | 20 |
| J0004 | Aanya | Gupta | Female | Kolkata | 700001 | West Bengal | 1992-11-30 | L0004 | U0004 | 1 | 8 |
| J0002 | Sneha | Patel | Female | Ahmedabad | 380001 | Gujarat | 1995-03-15 | L0005 | U0002 | 2 | 12 |
| J0008 | Isha | Nair | Female | Hyderabad | 500001 | Telangana | 1994-06-12 | L0006 | U0008 | 1 | 6 |
| J0009 | Anish | Kumar | Male | Lucknow | 226001 | Uttar Pradesh | 1989-12-05 | L0007 | U0009 | 4 | 25 |
| J0006 | Aashi | Singh | Female | Jaipur | 302001 | Rajasthan | 1998-09-18 | L0008 | U0006 | 2 | 14 |
| J0010 | Kavya | Menon | Female | Pune | 411001 | Maharashtra | 1997-08-25 | L0009 | U0010 | 3 | 18 |
| J0007 | Arjun | Rao | Male | Chennai | 600001 | Tamil Nadu | 1991-02-28 | L0010 | U0007 | 1 | 9 |

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

| | sers where user_id in(select gender city pin | | <pre>inner join Payment as p on t.pnr=p.pnr where pay_mode='Credit');</pre> |
|---------------------|---|------------------------|---|
| U0007 Arjun Rao | | Tamil Nadu 1991-02-2 | 3 |

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

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

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