**Team-06**

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Airways Management SystemA plane flying in the sky

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Airways Management System

# Abstract

Airways Management Systems is a computerized system used to store and retrieve information and conduct transactions related to air travel. This project is aimed at exposing the importance of Airways Management Systems.

The purpose of this application is to reduce the manual work and get all the details under one roof. It’s simple GUI makes it available for all the users and target audience can be increased. The combination of passengers-flight-airport details makes it beneficial for everyone and not for certain audience.

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# Description

Airways Management System incorporate airline schedules, fare tariffs, passenger personal details & reservations, ticket records, employee details and airport information. This project is a package using which you can confirm passenger reservations, have a look at list of passengers and on list of flights with their schedule, airport information along with details of flight employees. Its user-friendly graphical interface helps users to interact with the system and meet their requirements in just few clicks.

The login page would be having option to register the user for first time and then from next time credentials will be matched and according dashboard will be created. The passenger will be able to view all the flights with details. Employee login will also be similar with list of flights and locations. Both passengers and employees will be able to view airport details and location. Both Passenger and employee may be able to filter and have a look of flights for day or for flight type. They may also be able to filter, or sort following data based on price or type of ticket they want. Payment details are also present in the system.

# Data to be captured and displayed

* Passenger’s personal details (Name, Number, Address, SSN etc...);
* Passengers flight details (From where and to, dates of travel, price at what ticket is booked, class of seat booked etc…);
* Flight details (Flight number, from where and when it travels, capacity of flight, no of flight attendees etc…);
* Flight attendee’s personal details (Name, Number, Address, SSN etc...);
* Airport Details (Airport ID, Location, # of Runways, # of employee)

# Queries (This are the output and operations user will be able to perform on dashboard after successful login. They can be modified later)

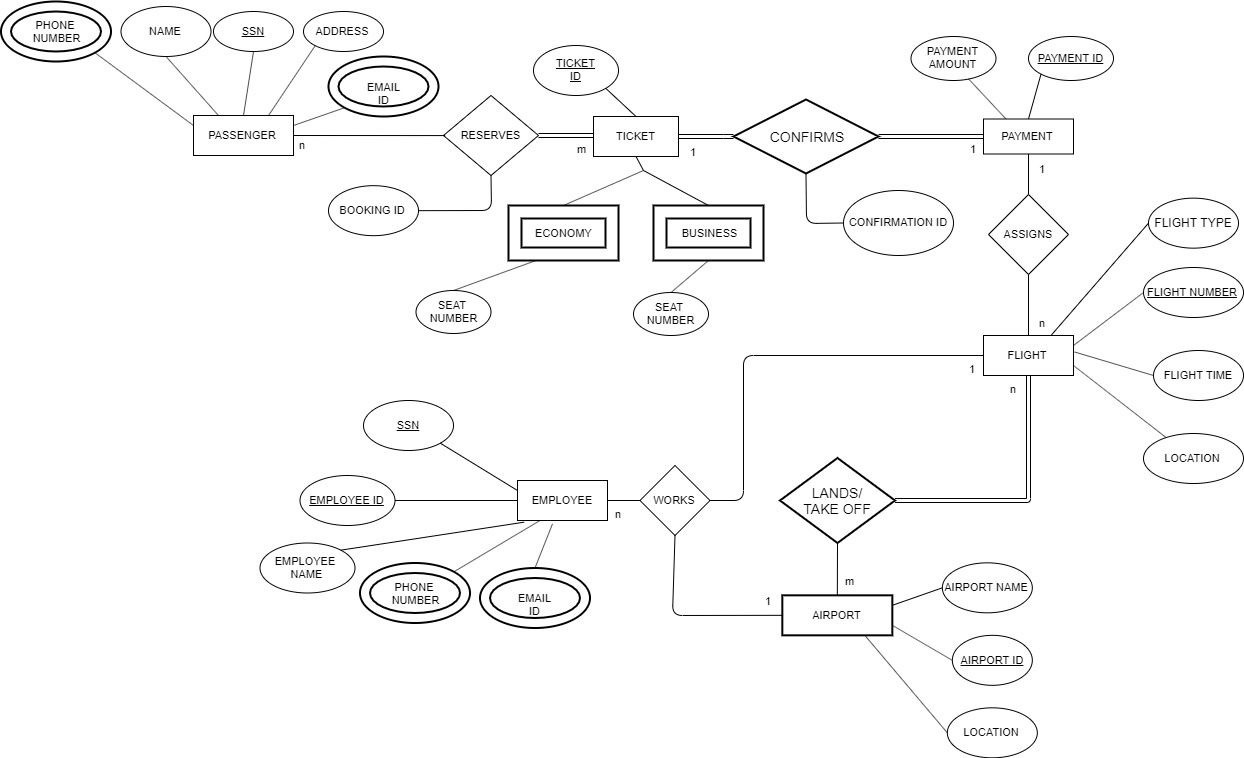
1. Display Complete Tables.
2. Display Ticket details with Payment details.
3. Display Airport details, Flight details and Schedule.
4. Display Employee details with Airport and flight schedules.
5. Display Passengers travel details.
6. Get total amount received from specific Passenger.
7. Get total Capacity of flight according to its type.
8. GUI to insert Data in table.
9. Delete Record From Table.
10. Filter Flight according to its type.

# Assumed entities with some of the attributes and relations (It may be modified in next phase according to requirements)

* Passenger personal (Name, *SSN*, Address, Phone number)
* Passenger booking (*Booking ID*, SSN, Flight number, Class, Price, Time)
* Flight attendee (*Employee ID*, Name, SSN, Phone number, Position, Flight number)
* Payment (Payment ID, Payment Amount, )
* Flight (*Flight number*, Flight time, Flight location)
* Airport (*Airport ID*, Location, # of runways)

Each SSN may be associated with specific booking ID and each booking ID may relate to specific flight number. There will be many to many relations between airport ID and Flight Number. Employee ID and flight number would have one to one relation. Employee ID may be associated with flight number.

# EER DIAGRAM



# RELATIONAL MODEL

A screenshot of a cell phone

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# RELATIONAL ALGEBRA of some queries (May or may not be used in demo)

1. Get Passengers Details;

σ(PASSENGERS)

2. Get flight details of any particular passenger. (Assume get flight details of passenger with SSN: 123456789.)

Π FLIGHT\_ID, FLIGHT\_TIME, FLIGHT\_TYPE, LOCATION (σ *ssn=”123456789”*(FLIGHT))

3. Get Complete Flight Details; (All the flights)

σ(FLIGHTS)

4. Sort Flight according to type (Get list of all Domestic Flights)

Π FLIGHT\_TYPE (σ*FLIGHT\_TYPE=”Domestic”*(FLIGHT))

5. Filter flight according to its timings.

Π FLIGHT\_TIME (σ*FLIGHT\_TIME=”Morning”*(FLIGHT))

6. Get flight attendant details

σ(EMPLOYEE)

7. Filtering flight attendants according to their respective flights.

(i. Suppose we find all the employees for flight number 123)

(ii. Suppose we find all the employees for flight time: Morning)

GET\_TEMP 🡨 Π SSN (σ (FLIGHT NUMBER = “123”)(FLIGHT))

GET\_ANSWER 🡨 Π (EMPLOYEE ID, EMPLOYEE NAME, EMAIL ID)( σ (SSN = GET-TEMP(EMPLOYEE))

GET\_TEMP 🡨 Π SSN (σ (FLIGHT TIME = “MORNING”)FLIGHT)

GET\_ANSWER 🡨 Π (EMPLOYEE ID, EMPLOYEE NAME, EMAIL ID)( σ (SSN = GET-TEMP(EMPLOYEE))

8. List of airports with its details

σ(AIRPORT)

9. Filtering/ Sorting flight according to price range (Suppose we search for all the flight whose price is 1000)

GET\_TEMP 🡨 Π FLIGHT NUMBER (σ (PAYMENT AMOUNT = “10000”)(PAYMENT))

GET\_ANSWER 🡨 Π (FLIGHT NUMBER, FLIGHT TYPE, LOCATION)( σ (FLIGHT NUMBER = GET-TEMP(FLIGHT))

10. Filtering/ Sorting passengers according to their tickets (Economy/Business)

GET\_TEMP 🡨 Π SSN (σ (FLIGHT TYPE = “ECONOMY”)(FLIGHT))

GET\_ANSWER 🡨 Π (NAME,PHONE NUMBER,EMAIL ID,ADDRESS)( σ (SSN = GET-TEMP(PASSENGER))

# 10 SQL Queries with Screenshot in demo

1. Display Tables.

"SELECT SSN,Name,EMAILID,PHONENUMBER,ADDRESS FROM PASSENGER";

"SELECT TICKETID,SEATNUMBER,SSN,FLIGHTNUMBER FROM TICKET";

"SELECT FLIGHTNUMBER,FLIGHTTYPE,CAPACITY FROM FLIGHT";

"SELECT AIRPORTID,AIRPORTNAME,LOCATION FROM AIRPORT";

"SELECT SSN,EMPLOYEEID,NAME,PHONENUMBER,EMAILID FROM EMPLOYEE";

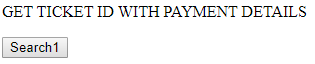
A screenshot of a social media post

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2. /\*GET TICKET ID WITH PAYMENT DETAILS\*/

SELECT AIRWAYS.TICKET.TICKETID,SEATNUMBER,AIRWAYS.PAYMENT.PAYMENTID,PAYMENTAMOUNT FROM AIRWAYS.TICKET INNER JOIN AIRWAYS.PAYMENT ON AIRWAYS.TICKET.SSN= AIRWAYS.PAYMENT.SSN ORDER BY AIRWAYS.TICKET.TICKETID ASC;



A picture containing bottle, photo

Description automatically generated

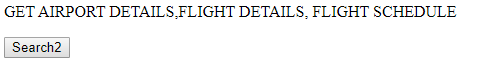
3. /\*GET AIRPORT DETAILS,FLIGHT DETAILS, FLIGHT SCHEDULE\*/

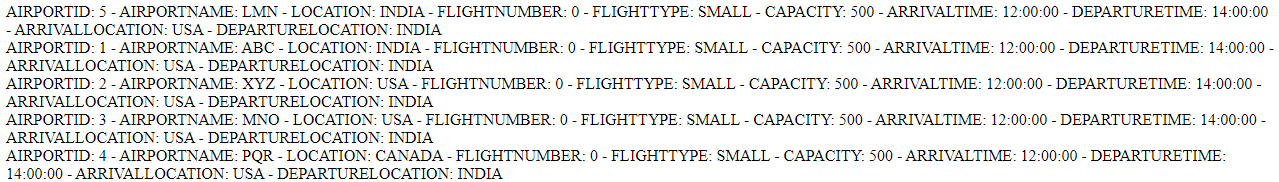
SELECT AIRWAYS.AIRPORT.AIRPORTID,AIRPORTNAME,LOCATION,AIRWAYS.FLIGHT.FLIGHTNUMBER,FLIGHTTYPE,CAPACITY,AIRWAYS.FLIGHTSCHEDULE.ARRIVALTIME,DEPARTURETIME,ARRIVALLOCATION,DEPARTURELOCATION

FROM AIRWAYS.AIRPORT INNER JOIN (AIRWAYS.FLIGHT INNER JOIN AIRWAYS.FLIGHTSCHEDULE ON AIRWAYS.FLIGHT.FLIGHTNUMBER = AIRWAYS.FLIGHTSCHEDULE.FLIGHTNUMBER)

ON (AIRWAYS.AIRPORT.FLIGHTNUMBER = AIRWAYS.FLIGHT.FLIGHTNUMBER)

ORDER BY AIRWAYS.FLIGHT.FLIGHTNUMBER ASC;





4. /\*GET EMPLOYEE DETAILS WITH FLIGHT DETAILS AND AIRPORT DETAILS\*/

SELECT AIRWAYS.EMPLOYEE.EMPLOYEEID,NAME, AIRWAYS.AIRPORT.AIRPORTID,AIRPORTNAME,LOCATION,AIRWAYS.FLIGHT.FLIGHTNUMBER

FROM AIRWAYS.AIRPORT INNER JOIN (AIRWAYS.FLIGHT INNER JOIN AIRWAYS.EMPLOYEE ON AIRWAYS.FLIGHT.EMPLOYEEID = AIRWAYS.EMPLOYEE.EMPLOYEEID)

ON (AIRWAYS.AIRPORT.FLIGHTNUMBER = AIRWAYS.FLIGHT.FLIGHTNUMBER)

ORDER BY AIRWAYS.EMPLOYEE.EMPLOYEEID ASC;

A screenshot of a cell phone

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A screenshot of a cell phone

Description automatically generated

5. /\*GET PASSENGER DETAILS WITH TICKET DETAILS FLIGHT NUMBER PAYMENT ID AND AIRPORT NAME AND LOCATION\*/

SELECT AIRWAYS.PASSENGER.NAME,ADDRESS,AIRWAYS.FLIGHT.FLIGHTNUMBER, AIRWAYS.PAYMENT.PAYMENTID,AIRWAYS.AIRPORT.AIRPORTNAME,LOCATION

FROM AIRWAYS.AIRPORT

INNER JOIN (AIRWAYS.FLIGHT

INNER JOIN (AIRWAYS.PASSENGER

INNER JOIN (AIRWAYS.TICKET INNER JOIN AIRWAYS.PAYMENT ON AIRWAYS.TICKET.TICKETID = AIRWAYS.PAYMENT.TICKETID)

ON AIRWAYS.PASSENGER.SSN = AIRWAYS.TICKET.SSN)

ON AIRWAYS.FLIGHT.FLIGHTNUMBER = AIRWAYS.TICKET.FLIGHTNUMBER)

ORDER BY AIRWAYS.FLIGHT.FLIGHTNUMBER DESC;

A screenshot of a cell phone

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A picture containing text, outdoor, standing, newspaper

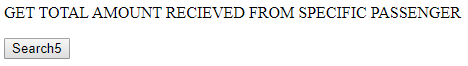
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6. /\*GET TOTAL AMOUNT RECIEVED FROM SPECIFIC PASSENGER\*/

SELECT SUM(PAYMENTAMOUNT), SSN

FROM PAYMENT

GROUP BY PAYMENTID;



A close up of a sign

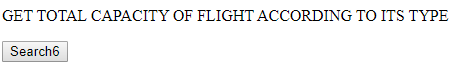
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7. /\*GET TOTAL CAPACITY OF FLIGHT ACCORDING TO ITS TYPE\*/

SELECT SUM(CAPACITY),FLIGHTNUMBER, FLIGHTTYPE

FROM FLIGHT

GROUP BY FLIGHTTYPE;





8. /\* INSERT INTO PASSENGER TABLE\*/

"INSERT INTO AIRWAYS.PASSENGER (SSN, NAME, EMAILID, PHONENUMBER, ADDRESS)

VALUES ('".$\_POST["SSN"]."','".$\_POST["NAME"]."','".$\_POST["EMAILID"]."','".$\_POST["PHONENUMBER"]."','".$\_POST["ADDRESS"]."')";

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Description automatically generated

9. /\* DELETE ENTRY\*/

"DELETE FROM AIRWAYS.PASSENGER WHERE SSN='9898989898'";

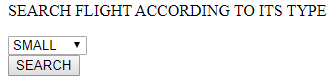


10. /\* SEARCH FLIGHT ACCORDING TO ITS TYPE\*/

"SELECT FLIGHTNUMBER,FLIGHTTYPE,CAPACITY FROM FLIGHT WHERE FLIGHTTYPE='SMALL'";

"SELECT FLIGHTNUMBER,FLIGHTTYPE,CAPACITY FROM FLIGHT WHERE FLIGHTTYPE=MEDIUM";

"SELECT FLIGHTNUMBER,FLIGHTTYPE,CAPACITY FROM FLIGHT WHERE FLIGHTTYPE=BIG";





# Conclusion

From this project I would be able to learn about entities and what attributes would be possible for each of them. How there would be relation between each of them and for what attribute what could be the primary key and how they can be related to each other.

EER diagram gives the flow of the project and gives details about which entity has what attributes. It also gives details about which entity has what primary key. Relational Model (Relational Schema) gives details about what key is connected where and how the data will be retrieved when search query will be fired. Phase 2 also has relational queries which gives details about how SQL queries will work and what details from what table will be retrieved.

Phase 3 gives more highlight on DDL and DML which gives better grip on SQL queries and flow of project. DDL is short name of Data Definition Language, which deals with database schemas and descriptions, of how the data should reside in the database. DML is short name of Data Manipulation Language which deals with data manipulation, and includes most common SQL statements such SELECT, INSERT, UPDATE, DELETE etc, and it is used to store, modify, retrieve, delete and update data in database.

Phase 4, where actual implementation takes place not only highlighted on SQL queries but also helped in PHP development. It included providing a GUI to run the above-mentioned queries and have a related output.

For better output of the project, more entities need to be added and more complex relations need to be formed. GUI can also be made more attractive and user friendly with more complex queries.