Table of Contents

1. Airplane 7	Cicket Management System	2
-	pase Planning	
	Mission Objectives	
	Mission Objective of Database	

1. Airplane Ticket Management System

1.1.Database Planning

We will divide our Airplane Ticket Management System into Following Sections.

1.1.1 Mission Objectives

"The purpose of Airplane Ticket Management System is to allow stake-holders to easily pre-book flight tickets towards their destination and at time of their choice, they will be able to pre-plan there whole flight plan from meal selection to car-services at the departure terminal. The system will manage a user profile with the history of their reserved flights and in-depth budget details of the selections. System will auto-evaluate airplanes from passenger feedbacks and air customer support."

1.1.2 Mission Objective of Database

Mission Objective of the database is

- To maintain (Enter, Update and Delete) data on Terminals
- To maintain (Enter, Update and Delete) data on Passengers
- To maintain (Enter, Update and Delete) data on Plane Customer Service Providers
- To maintain (Enter, Update and Delete) data on Bookings
- To maintain (Enter, Update and Delete) data on Finance
- To maintain (Enter, Update and Delete) data on Planes
- To maintain (Enter, Update and Delete) data on Available Seats
- To maintain (Enter, Update and Delete) data on Reserved / Booked Seats
- To maintain (Enter, Update and Delete) data on Cab Service
- To maintain (Enter, Update and Delete) data on Drivers
- To maintain (Enter, Update and Delete) data on Meals

- To maintain (Enter, Update and Delete) data on Feedback
- To Search on Routes
- To Search on Airplane Companies
- To Search on Cabs
- To Search on Terminals
- To Search on Airplane Customer Service Providers
- To track on Airplane
- To track on Reserved / Booked Seat
- To track on Available Seats
- To track on Reserved/Booked Seats
- To report on Airplane
- To report data on Customer Service Providers
- To report on Reservations
- To report on Cab Service
- To report on Terminal
- To report on Drivers