# **Chapter 2: Scope of the Project**

## **2.1 Scope**

This project designs and implements Airline Reservation System which is supported by database. Available flight information will be combined together to make the passengers life easy as they will be able to do reservations on any airline through a single system. It will also display the number of passengers that will go to board on a same flight. All users will follow the exact same steps even if they are using any kind of system access which will keep the system consistency.

## **2.2 Limitation**

1. Reservation and Cancellation of ticket service.
2. The project will not be focusing on international airlines yet.

## **2.3 Aims**

1. To build the application that will provide easy way of booking flight reservation and know flight details for the customer who will use airline website.

## **2.4 Objective**

1. This system will save time and manpower.
2. To create a secured system to ensure that customer’s information and data are insert into database.
3. Online, booking, reservation form will be created to allow users to make an online booking.
4. To make passenger satisfied by reaching them at their destination.
5. It will have high storage capability.
6. Data redundancy will decrease.
7. To make user friendlier and easier Airline Reservation System.

## **2.5 Overview of the Scope**

It will help Airline Company in department of ticket reservation and administration staff will use this system for helping passenger in flight reservation, providing flight details through website that is integrated. This system will decrease work pressure to the labor and will save time.