# **Chapter 1: Introduction**

## **1.1 Introduction**

In this computerized environment record keeping system of Airline Reservation System will also be created in a computerized way.

This project will be user friendly and will mainly focuses on providing help to the customers in booking their airline tickets without going to any booking vendors. Airlines Reservation System is not all about only booking the tickets but it will also give information on schedule and reschedule flight, seats on flights, flights which are cancelled, available flight dates and their arrival and departure time. Once the flight ticket is booked customer will be able to see the reservation and each details related to his/her reservation.

## **1.2 Background of the Project**

There are high number of airline companies which has outcome though competition in the industry of airline. People loss their valuable time to book the ticket and also it cost alot in its processing as they need to reach booking vendor or offices. Owners are unable to monitor the business when they are far from company. To update and to notice it consumes time. Data and information cannot be backup when it is loss. These is the reason the Airline Reservation System is needed to be describe and also many more related to it.

## **1.3 Problem statement**

The valuable time and energy of people are lost only to book the flight tickets. If any of the data is loss it cannot be backup. The queue of people are there when they need to know their flights departure and arrival time. The system shall allow the users to look after the entire flight detail of the book tickets, airline flights departure and arrival time.

## **1.4 Description of the Project**

Airline Reservation System will contain ticket records, reservation of passenger and also schedules of flights. It will provide online procedure to book the flight which helps in saving time.

To store the record, data My SQL Database application has been planned for the used. The connectivity of the database is planned by using the “SQL Connection” methodology. This will help the customers to look the prices and availability of different air tickets of airlines.

### **1.4.1 Features of the Project**

The features of Airline Reservation system are as follow:

1. Customers can know the flight details.
2. Flight tickets can be booked from mobile.
3. The options for payment are available.
4. It has real time booking.
5. The customers can know about the description of reservation once the ticket is reserved.

## **1.5 Overview of the Project**

Airline Reservation System will have details about the records of tickets, flights schedule and reservation of tickets. Customer will be provided with notice related to his/her flights. Payment methods are available. There are total of 10 destinations where flights are operated by Air Alliance in Nepal. They are Pokhara, Chitwan, Kathmandu, Jhapa, Jumula, Jomsom, Jiri, Manang, Mugu, and Janakpur.