**Airport Management System**

**Members:**

* Bigyan Ghimire (18)
* Bhanu Bhakta Joshi (22)

**Synopsis:**

Our project is Airport Management System which is used to edit, delete and modify records of information related to airports. The whole system includes storage and modification of information with their respective data like flights, airplanes, passengers, employees. There will be two users on this system; the administrator and the regular user who can only view the information or records. We two members of the group will be working on to create the database related to the flights of airplanes.

In the flight section we will include the information like type of the flight (national or international), departure and arrival time, total passengers carried, passenger’s Name, Address, Age, Nationality, Contact, destination, Baggage weight, beverages available during the flight, food items (veg and non-veg), will be the attributes for this entity. The passenger’s ID will be a unique row ID to identify each passengers. Name, Address, Age, Nationality will be the general information of the passengers.

All these data will be stored in the main server when a passenger buys his/her ticket manually or online. The passenger can buy the ticket online buy logging in to the website with their unique account. The information provided will be secured and every passenger’s detail can be only accessible to the personnel who have the administrative privileges. Administrative Privilege can edit, delete and modify the data related to the flights.