7. INPUT DESIGN

Input design is the process of converting user-originated inputs to a computer-based format. Input design is one of the most expensive phases of the operation of computerized system and is often the major problem of a system. Input design is a part of overall design, which requires careful attribute. Inaccurate input data are the most common cause of errors in data processing. The goal of designing input data is to make data entry as easy, logical and free from errors. In the system design phase input data are collected and organized in to groups of similar data.

Input Forms Are,

1.User Registration

2.Owner registration

**8. OUTPUT DESIGN**

Output design generally refers to the results and information that are generated by the system for many end-users; output is the main reason for developing the system and the basis on which they evaluate the usefulness of the application. Computer output is the most important and direct source of information to the user. Output design is very important phase because the output will be in an interactive manner. The report of data transaction is seen as a output in this project

Output Forms are,

1.Booking

2.Status

9. DATABASE DESIGN

The database design is a must for any application developed especially more for the data store projects. Since the android application system method involves retrieving the information in the table and produced to the users, proper handling of the table is a must. In the project, login table is designed to be unique in accepting the username and the length of the username and password should be greater than zero. The different users view the data in different format according to the privileges given.