**1. Introduction**

**1.1 Purpose**

**Digital Table Service** is one of the promising trends in the era of Computing . The project is one such attempt of designing Web application by using Spring Framework. In this application, we create an user interface for hotels, where the entire process is automated from placing an order to billing. The purpose of the application is to keep records like customer details, food details table-wise. At end of the day, We can measure the actual data .

**Intended Audience and Reading Suggestions**

This document is intended for developers, users and client for the purpose of understanding the design of system in terms of different perspectives. Further, this document contains functionalities and characteristics of system along with the working environment. It also includes other information related to system such as external interface requirements, features and other non - functional requirements.

**1.2 Product Scope**

Our project is targeted to reduce the manpower and time. It is a process of maintaining a day to day records of hotels. This application is design in such a way that even if users keep on increasing, the data will be stored in a proper manner that can be very useful for organization for its growth. In short it is easy for hotel owners to maintain data in future also.

**1.3 References**