Restaurant Database srs

**Introduction**

This restaurant billing and management system is going to be designed to solve some problems those some restaurants are facing. To do this design practical the system has some functional specifications and for those specifications there are requerments.

The functionality specification is closely related to the use cases. The main  
functions are ordering, generate report, receipt and administration. A description of each of the functionality will be described in detail. It includes the output of the system and the input it expects from the users.In case of Technical specificationthe system is made up of two layers. At the top there is the GUI (Graphical User Interface) layer, and the bottom layer is the underlying database.

**Non-functional requirements**

The system should be able to do the following constraints.

* Performance – system will give a response within 3 seconds

as much as possible.

* Error Tolerance – system must be error tolerable. That means, when a user give a miss-matched input, the system should tolerate without crashing and give a pop-up message for the user.