# Requirements Document (Project Phase 1)

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## Introduction

We have selected a restaurant named *Ustad Hotel* as our miniworld. Ustad Hotel is a 5 star, reservation-only restaurant that caters to high-end customers. Walk-in customers are allowed to make on the spot reservations and wait for an available table.

## **Purpose**

To store safely and reliably all information needed for the day-to-day running of the restaurant, and to update it as operations are carried out.

To organise all the data in a clear and logical way, in order to facilitate its access. To constrain access to the data to users who require and are permitted to view and edit it.

## **Users**

The owner, *maître d'*, administrative staff, waiters, and chefs have access to various views of the database.

# **Applications**

This database can be used:

- By the *maître d'* to check and make reservations and ensure that they do not clash
- By the waiters to identify the tables they need to serve and the dishes they need to take
- By the chefs to ensure that all ingredients necessary are available
- By the administrative staff to keep track of transactions with suppliers and customers

# Database Requirements Entity Types

1. Table

- a. TableNumber (primary key)
  - i. Integer
  - ii. Not Null
  - iii. Unique
- b. Capacity
  - i. Integer
  - ii. Not Null
- 2. Reservation
  - a. PhoneNumber (primary key)
    - i. 10-digit Integer
    - ii. Not Null
    - iii. Unique
  - b. Name (primary key)
    - i. Max 50 characters varchar
    - ii. Not Null
  - c. DateTime (composite attribute)
    - i. StartTime
      - 1. Date&Time type
      - 2. Not Null
    - ii. EndTime (derived attribute)
      - 1. Date&Time type
      - 2. Not Null
      - 3. StartTime + 2h
- 3. Employee
  - a. EmpName
    - i. Max 50 characters varchar
    - ii. Not Null
  - b. EmpID (primary key)
    - i. 10 characters varchar
    - ii. Not Null
    - iii. Unique
- 4. Waiter (subclass of Employee)
  - a. PartTime
    - i. Boolean
    - ii. Not Null
- 5. Cook (subclass of Employee)
  - a. Specialties (multivalued attribute)
    - List of strings (max 20 characters)
- 6. Order
  - a. OrderNumber (primary key)
    - i. Float
    - ii. Not Null
    - iii. Unique
  - b. TotalPrice

- i. Integer
- ii. Not Null
- c. TakenTime
  - i. Time
  - ii. Not Null
- d. ETA (derived attribute)
  - i. Time
  - ii. Not Null
  - iii. TakenTime + 25m
- 7. Menultem
  - a. ItemName (primary key)
    - i. Max 50 characters varchar
    - ii. Not Null
    - iii. Unique
  - b. Price
    - i. Float
    - ii. Not Null
- 8. Ingredient
  - a. IngName (primary key)
    - i. Max 20 characters varchar
    - ii. Not Null
    - iii. Unique
  - b. Qty
    - i. Float
    - ii. Not Null
  - c. IngPrice
    - i. Float
    - ii. Not Null
  - d. Supplier (composite attribute)
    - i. SupName
      - 1. Max 20 characters varchar
      - 2. Not Null
    - ii. SupPhno
      - 1. 10-digit Integer
      - 2. Not Null

### Weak Entities

- 1. Customer
  - a. CustNumber (partial key)
    - i. Integer
    - ii. Not Null
  - b. Arrived
    - i. Boolean

- ii. Default: False
- iii. Not Null
- 2. Dish
  - a. DishNumber (partial key)
    - i. Integer
    - ii. Not Null
  - b. Preferences (multivalued attribute)
    - List of strings (max 100 characters)
  - c. Status
    - i. "Preparing", "Prepared", "Delivered"
    - ii. Not Null

## Relationships

- 1. Reserved
  - a. Degree: 3
  - b. Entity types: Reservation, Table, Customer
  - c. Cardinality ratio: 1:1:M
  - d. Identifying relationship for Customer
  - e. Total participation by Reservation, Customer; Partial Participation by Table
- 2. Making
  - a. Degree: 2
  - b. Entity types: Cook, Dish
  - c. Cardinality Ratio: M:N
  - d. Total participation by Dish; Partial Participation by Cook
- 3. InstanceOf
  - a. Degree: 2
  - b. Entity Types: Dish, MenuItem
  - c. Cardinality Ratio: M:1
  - d. Total participation by Dish; Partial Participation by MenuItem
- 4. ConsistsOf
  - a. Degree: 2
  - b. Entity types: MenuItem, Ingredient
  - c. Cardinality Ratio: M:N
  - d. Total participation by MenuItem, Ingredient

## n>3 Relationships

- 1. Ordered
  - a. Degree: 4
  - b. Entity Types: Table, Waiter, Order, Dish
  - c. Cardinality Ratio: 1:1:1:P
  - d. Identifying relationship for Dish
  - e. Total Participation by Order, Dish; partial participation by Table, Waiter

# **Functional Requirements**

### Modifications

#### Insert

- 1. Reservation (On new reservation)
- 2. When an order is taken, Create an Order and relate it to a Waiter, a Table and the initially ordered Dishes.
- 3. Dish (As dishes are added to Ordered)
- 4. Menultem (As the menu is modified)
- 5. Ingredient (When new Ingredients are required)

#### Delete

- 1. Reservation (When a reservation is fulfilled or a party doesn't arrive)
- 2. Order (At the end of the day, to clear the database)
- 3. Dish (As the orders related to each dish are deleted)

#### **Update**

- 1. Reservation (If the DateTime is postponed or preponed)
- 2. Dish (As Status is changed to "Preparing", "Prepared" or "Delivered")
- 3. Order (When TotalPrice is calculated)
- 4. Customer (As customers arrive)
- 5. Ingredient (Qty is updated as ingredients are used)
- 6. Cook (When they start cooking a Dish)

#### Retrievals

#### Selection

- 1. View all Reservations
- 2. View all Tables
- 3. View all MenuItems
- 4. View all part-time Waiters

#### Projection

- 1. View Ingredient Qty
- 2. View Ingredient Supplier and SupPhno
- 3. View Orders with their associated Dishes

## Aggregate

- 1. Generate bill for a table
- 2. Number of times a dish was ordered
- 3. Size of each reservation

#### Search

- 1. View all waiters who are free
- 2. View all tables which are not filled to capacity according to Customer→Arrived
- 3. View all cooks who are free
- 4. View all overdue dishes (Order ETA < current time)
- 5. View all cooks with a certain specialty

## **Analysis**

- 1. Number of orders taken by each waiter
- 2. Number of dishes prepared by each cook
- 3. Total income over a day