

Project title: Database design of restaurant management system

Submitted to:

Md. Samsuddoha

Assistant Professor

Dept. of Computer Science and Enginering

University Of Barishal.

Submitted by:

Anupom Hore

Dept. of Soil and Environmental sciences

University Of Barishal

Serial: 027 (DB-1)

Date of Submission: 08-06-2024

Database design

Restaurant Management System

1. Designing (Entity Relationship) ER Diagram

Steps of drawing ERD

- 1. Identify the Entities required
- 2. Identify the Attributes and Primary key for each Entity
- 3. Identify the Relationship needed
- 4. Identify the Cardinality Ratio and Participation
- 5. Draw the Diagram

Step-01: Identifying the entities required.

1. Users	6. Invoices
2. Menu	7. Suppliers
3. Table	8. Reservation
4. Orders	9. Employees
5. order_items	10. Feedback

Step-02: Identifying the attributes and primary key for each entity.

- 1. Users (<u>id</u>, name, email, phone, role)
- 2. Menu (<u>item_id</u>, name, description, price, available)
- 3. Table (table id, table_number, capacity, status)
- 4. Orders (ord id, order_date, status)
- 5. Order_items (ord item id, quantity, price)
- 6. Invoices (<u>id</u>, amount, payment_method, date)

- 7. Suppliers (<u>id</u>, name, contact)
- 8. Reservation (id, reserve_date, status)
- 9. Employees (<u>id</u>, name, contact, shift_start, shift_end)
- 10. Feedback (id, comments, rating)

Step-03: Identifying the relationship needed.

- 1. Users -give-Orders
- 2. Users-give-Feedback
- 3. Users-need-Reservation
- 4. Orders-assign-Table
- 5. Orders-include-Order_item
- 6. Order_item-assign-Menu
- 7. Orders-need-Invoices
- 8. Table-allocates for-Reservation
- 9. Orders-need-Feedback

Step-04: Identifying the cardinality ratio and participation

1. Users-give-Orders



2. Users-give-Feedback



3. Users-need-Reservation



4. Orders-assign-Table



5. Orders-include-Order_item



6. Order_item-assign-Menu



7. Orders-need-Invoices



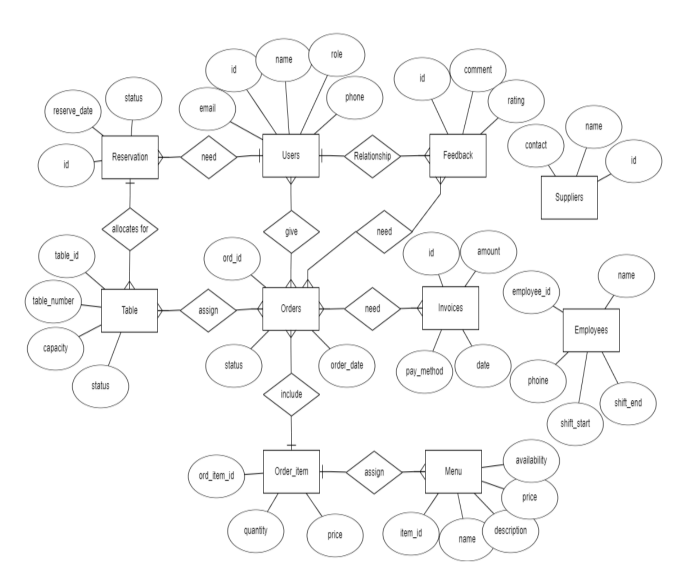
8. Table-allocates for-Reservation



9. Orders-need-Feedback



Step-05 : <u>Drawing the diagram</u>.



2. Reduction to database schema:

- 1. Users (id, name, email, phone, role)
- 2. Menu (item id, name, description, price, available)
- 3. Table (table_id, table_number, capacity, status)
- 4. Orders (ord id, user_id, table_id, order_date, status)
- 5. Order_items (ord_item_id, ord_id, item_id, quantity, price)
- 6. Invoices (<u>id</u>, ord_id, amount, payment_method, date)
- 7. Suppliers (id, name, contact)
- 8. Reservation (id, user_id, table-id, reserve_date, status)
- 9. Employees (<u>id</u>, name, contact, shift_start, shift_end)
- 10.Feedback (id, user_id, ord_id, comments, rating)

