

Major Project:

Online Food Delivery System (Swiggy/Zomato Clone) using MongoDB (NoSQL)

Project Description

The **Online Food Delivery System** is a real-world application where customers can:

- Register and log in
- Browse restaurants
- View menu items
- Place orders
- Make payments
- Track delivery status
- Rate restaurants

Database Name:

food_delivery_db

Collection 1: Customers

Description

Stores customer information.

Sample Data

```
db.customers.insertMany([
{
customer_id:1,
name:"Saran",
email:"saran@gmail.com",
phone:"9876543210",
city:"Bangalore"
},
{
customer_id:2,
name:"Priya",
email:"priya@gmail.com",
phone:"9876543211",
city:"Hyderabad"
},
{
```

```
customer_id:3,  
name:"Rahul",  
email:"rahul@gmail.com",  
phone:"9876543212",  
city:"Chennai"  
},  
{  
customer_id:4,  
name:"Deepa",  
email:"deepa@gmail.com",  
phone:"9876543213",  
city:"Pune"  
},  
{  
customer_id:5,  
name:"Anjali",  
email:"anjali@gmail.com",  
phone:"9876543214",  
city:"Bangalore"  
}  
]);
```

Collection 2: Restaurants

Description

Stores restaurant information.

Sample Data

```
db.restaurants.insertMany([  
{  
restaurant_id:101,  
restaurant_name:"Pizza Hut",  
city:"Bangalore",  
rating:4.5  
},  
{  
restaurant_id:102,  
restaurant_name:"Dominos",  
city:"Hyderabad",  
rating:4.3  
},  
{  
restaurant_id:103,  
restaurant_name:"Burger King",  
city:"Chennai",
```

```
rating:4.4
},
{
restaurant_id:104,
restaurant_name:"KFC",
city:"Pune",
rating:4.2
}
]);
```

Collection 3: Menu

Description

Stores menu items offered by restaurants.

Sample Data

```
db.menu.insertMany([
{
item_id:1,
restaurant_id:101,
item_name:"Veg Pizza",
price:250
},
{
item_id:2,
restaurant_id:101,
item_name:"Chicken Pizza",
price:350
},
{
item_id:3,
restaurant_id:102,
item_name:"Cheese Burst Pizza",
price:300
},
{
item_id:4,
restaurant_id:103,
item_name:"Veg Burger",
price:180
},
{
item_id:5,
restaurant_id:104,
item_name:"Chicken Bucket",
```

```
price:550
}
});
```

Collection 4: Orders

Description

Stores customer orders.

Sample Data

```
db.orders.insertMany([
{
  order_id:1001,
  customer_id:1,
  restaurant_id:101,
  items:[
    {
      item_name:"Veg Pizza",
      quantity:2,
      price:250
    }
  ],
  total_amount:500,
  status:"Delivered"
},
{
  order_id:1002,
  customer_id:2,
  restaurant_id:102,
  items:[
    {
      item_name:"Cheese Burst Pizza",
      quantity:1,
      price:300
    }
  ],
  total_amount:300,
  status:"Pending"
},
{
  order_id:1003,
  customer_id:3,
  restaurant_id:103,
  items:[
    {
```

```
item_name:"Veg Burger",
quantity:2,
price:180
},
],
total_amount:360,
status:"Delivered"
}
]);
```

Collection 5: Payments

Description

Stores payment information.

Sample Data

```
db.payments.insertMany([
{
  payment_id:501,
  order_id:1001,
  payment_method:"UPI",
  amount:500,
  status:"Success"
},
{
  payment_id:502,
  order_id:1002,
  payment_method:"Credit Card",
  amount:300,
  status:"Pending"
},
{
  payment_id:503,
  order_id:1003,
  payment_method:"Cash",
  amount:360,
  status:"Success"
}
]);
```

Collection 6: Delivery Agents

Description

Stores delivery partner information.

Sample Data

```
db.delivery_agents.insertMany([
  {
    agent_id:1,
    agent_name:"Kumar",
    city:"Bangalore",
    rating:4.8
  },
  {
    agent_id:2,
    agent_name:"Arjun",
    city:"Hyderabad",
    rating:4.6
  },
  {
    agent_id:3,
    agent_name:"Sneha",
    city:"Chennai",
    rating:4.9
  }
]);
```

Collection 7: Reviews

Description

Stores customer reviews.

Sample Data

```
db.reviews.insertMany([
  {
    review_id:1,
    customer_id:1,
    restaurant_id:101,
    rating:5,
    comment:"Excellent service"
  },
  {
    review_id:2,
    customer_id:2,
    restaurant_id:102,
    rating:4,
    comment:"Good taste"
```

```
},  
{  
  review_id:3,  
  customer_id:3,  
  restaurant_id:103,  
  rating:5,  
  comment:"Very tasty"  
}  
]);
```

Collection 1: Customers

Filter Queries

Task 1

Display all customers.

Task 2

Display customers from Bangalore.

Task 3

Display customers not belonging to Hyderabad.

Task 4

Display customers whose names start with 'S'.

Task 5

Display customers whose names end with 'a'.

Task 6

Display customers whose names contain 'ar'.

Task 7

Display customers from Bangalore or Chennai.

Task 8

Display customers from Bangalore and whose name starts with 'A'.

Task 9

Display customers whose city is in Bangalore, Hyderabad, or Pune.

Task 10

Display customers sorted by name.

Aggregation Tasks

Task 11

Count the total number of customers.

Task 12

Find the number of customers in each city.

Task 13

Find the city having the maximum number of customers.

Task 14

Display cities having more than one customer.

Task 15

Sort cities by customer count.

Collection 2: Restaurants

Filter Queries

Task 16

Display all restaurants.

Task 17

Display restaurants located in Bangalore.

Task 18

Display restaurants having rating greater than 4.3.

Task 19

Display restaurants having rating between 4.2 and 4.5.

Task 20

Display restaurants whose names start with 'P'.

Task 21

Display restaurants whose names contain 'King'.

Task 22

Display restaurants located in Chennai or Hyderabad.

Task 23

Display restaurants not located in Pune.

Task 24

Display restaurants sorted by rating in descending order.

Task 25

Display the top 3 restaurants based on rating.

Aggregation Tasks

Task 26

Find the average restaurant rating.

Task 27

Find the highest rating.

Task 28

Find the lowest rating.

Task 29

Count the number of restaurants in each city.

Task 30

Display cities having more than one restaurant.

Collection 3: Menu

Filter Queries

Task 31

Display all menu items.

Task 32

Display menu items costing more than ₹250.

Task 33

Display menu items costing between ₹200 and ₹400.

Task 34

Display menu items belonging to restaurant ID 101.

Task 35

Display menu items whose names start with 'C'.

Task 36

Display menu items whose names contain 'Pizza'.

Task 37

Display menu items sorted by price in ascending order.

Task 38

Display the top 3 expensive menu items.

Task 39

Display menu items whose prices are less than ₹300.

Task 40

Display menu items whose prices are not equal to ₹350.

Aggregation Tasks

Task 41

Find the average menu price.

Task 42

Find the maximum menu price.

Task 43

Find the minimum menu price.

Task 44

Find the total price of all menu items.

Task 45

Find the number of menu items available in each restaurant.

Collection 4: Orders

Filter Queries

Task 46

Display all orders.

Task 47

Display delivered orders.

Task 48

Display pending orders.

Task 49

Display orders having total amount greater than ₹400.

Task 50

Display orders having total amount between ₹300 and ₹600.

Task 51

Display orders placed by customer ID 1.

Task 52

Display orders sorted by amount in descending order.

Task 53

Display the top 3 highest orders.

Task 54

Display orders whose status is not "Delivered".

Task 55

Display orders having amount greater than ₹300 and status "Delivered".

Aggregation Tasks

Task 56

Find total revenue generated.

Task 57

Find average order amount.

Task 58

Find highest order amount.

Task 59

Find lowest order amount.

Task 60

Count orders based on status.

Task 61

Display statuses having more than one order.

Task 62

Display order statuses sorted by order count.

Task 63

Find the total revenue generated from delivered orders.

Task 64

Find the average amount of delivered orders.

Task 65

Find the number of orders placed by each customer.

Collection 5: Payments

Filter Queries

Task 66

Display all payments.

Task 67

Display successful payments.

Task 68

Display pending payments.

Task 69

Display payments made through UPI.

Task 70

Display payments whose amount is greater than ₹300.

Task 71

Display payments sorted by amount.

Task 72

Display top 3 payments.

Task 73

Display payments whose status is not "Success".

Task 74

Display payments made using Cash or UPI.

Task 75

Display payments whose amount lies between ₹300 and ₹500.

Aggregation Tasks

Task 76

Find the total amount received.

Task 77

Find the average payment amount.

Task 78

Find the highest payment amount.

Task 79

Find the lowest payment amount.

Task 80

Count payments by payment method.

Task 81

Count payments by status.

Task 82

Display payment methods having more than one transaction.

Task 83

Find the total amount received through UPI.

Task 84

Find the average amount received through Credit Card.

Task 85

Display payment methods sorted by total transaction amount.

Collection 6: Delivery Agents

Filter Queries

Task 86

Display all delivery agents.

Task 87

Display delivery agents from Bangalore.

Task 88

Display agents having rating greater than 4.7.

Task 89

Display agents whose names start with 'A'.

Task 90

Display agents sorted by rating.

Aggregation Tasks

Task 91

Find the average agent rating.

Task 92

Find the highest rating.

Task 93

Find the lowest rating.

Task 94

Count agents city-wise.

Task 95

Display cities having more than one agent.

Collection 7: Reviews

Filter Queries

Task 96

Display all reviews.

Task 97

Display reviews with rating 5.

Task 98

Display reviews with rating greater than 4.

Task 99

Display reviews given by customer ID 1.

Task 100

Display reviews sorted by rating.

Aggregation Tasks

Task 101

Find the average review rating.

Task 102

Find the highest review rating.

Task 103

Find the lowest review rating.

Task 104

Count reviews for each restaurant.

Task 105

Display restaurants having more than one review.

Task 106

Find the average rating for each restaurant.

Task 107

Display restaurants sorted by average rating.

Task 108

Find the total number of 5-star reviews.

Task 109

Count reviews based on rating.

Task 110

Display ratings having more than one review.

Advanced Project-Level Aggregation Tasks

Task 111

Find the restaurant generating the highest revenue.

Task 112

Find the customer who placed the maximum number of orders.

Task 113

Find the most popular payment method.

Task 114

Find the city with the maximum customers.

Task 115

Find the city having the highest number of restaurants.

Task 116

Find the top 3 restaurants based on average ratings.

Task 117

Find the top 5 customers based on order count.

Task 118

Find the percentage of delivered orders.

Task 119

Find the average order amount city-wise.

Task 120

Upload the entire project to Github and write the description about the project in the ReadME file and submit the link in the panel.