# Database Schema

1. **Admin Table**

admin (ID[PK], Name, Username, Password, Email, createdAt, updatedAt)

FD: ID-> {Name, Username, Password, Email, createdAt, updatedAt}

1. **Cuisines Table**

cuisines (ID[PK], Name, Image, Description, Banner, Status, createdAt, updatedAt)

FD: ID-> {Name, Image, Description, Banner, Status, createdAt, updatedAt}

1. **Restaurant Table**

restaurant (ID[PK], Restaurant Name, Restaurant Image, Restaurant Address, Restaurant City, Restaurant Contact No., Owner Name, Owner Contact No., Owner Email ID, Owner Password, Restaurant Documents, Restaurant Timing, cuisines [FK], Status, createdAt, updatedAt)

FD: ID-> {Restaurant Name, Restaurant Image, Restaurant Address, Restaurant City, Restaurant Contact No., Owner Name, Owner Contact No., Owner Email ID, Owner Password, Restaurant Documents, Restaurant Timing, cuisines [FK], Status, createdAt, updatedAt}

FD: Documents-> {GST Certificate, FSSAI Certificate, Sample Bill, Sample Menu, Owner PAN Card}

FD: Restaurant Timing-> {Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday}

1. **Added-On Table**

addedon (ID[PK], restaurant [FK], Name, Type, Price, Additional Price, Final Price, Approval Status, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], Name, Type, Price, Additional Price, Final Price, Approval Status, Status, createdAt, updatedAt}

1. **Add Extra Table**

addextra (ID[PK], restaurant [FK], Name, Type, Price, Additional Price, Final Price, Approval Status, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], Name, Type, Price, Additional Price, Final Price, Approval Status, Status, createdAt, updatedAt}

1. **Category Table**

category (ID[PK], restaurant [FK], Name, Approval Status, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], Name, Approval Status, Status, createdAt, updatedAt}

1. **Item Added-On Table**

itemaddedon (ID[PK], title, Customer Selection, addedon [FK], createdAt, updatedAt)

FD: ID-> {title, Customer Selection, addedon [FK], createdAt, updatedAt}

1. **Item Add Extra Table**

itemaddextra (ID[PK], title, Customer Selection, addextra [FK], createdAt, updatedAt)

FD: ID-> {title, Customer Selection, addextra [FK], createdAt, updatedAt}

1. **Variant Table**

variant (ID[PK], Name, UOM, Price, Sales Price, Status, createdAt, updatedAt)

FD:ID -> {Name, UOM, Price, Sales Price, Status, createdAt, updatedAt}

1. **Item Table**

item (ID[PK], restaurant [FK], category [FK], variant [FK], Name, Type, Description, itemaddedon [FK], itemaddextra [FK], Image, Approval Status, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], category [FK], variant [FK], Name, Type, Description, itemaddedon [FK], itemaddextra [FK], Image, Approval Status, Status, createdAt, updatedAt}

1. **Banner Table**

banner (ID[PK], restaurant [FK], Name, Image, Approval Status, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], Name, Image, Approval Status, Status, createdAt, updatedAt}

1. **Delivery Boy Table**

deliveryboy (ID[PK], Name, Mobile, Password, Status, Added on)

FD: ID-> {Name, Mobile, Password, Status, Added on}

1. **Coupon Code Table**

couponcode (ID[PK], Coupon code, Coupon type, Coupon value, Cart min value, Expired on, Status, createdAt, updatedAt)

FD: ID-> {Coupon code, Coupon type, Coupon value, Cart min value, Expired on, Status, createdAt, updatedAt}

1. **Billing Address Table**

billingaddress (ID[PK], Title, Address, Country, State, City, Pin Code, createdAt, updatedAt)

FD: ID-> {Title, Address, Country, State, City, Pin Code, createdAt, updatedAt}

1. **Customer Table**

customer (ID[PK], Name, Email ID, Password, Contact No., Billing Address [FK], Email Verify, Random String, Referral Code, From Referral Code, Status, createdAt, updatedAt)

FD: ID-> {Name, Email ID, Password, Contact No., Billing Address [FK], Email Verify, Random String, Referral Code, From Referral Code, Status, createdAt, updatedAt}

1. **Wishlist Table**

wishlist (ID[PK], customer [FK], item [FK], addedon [FK], addextra [FK], createdAt, updatedAt)

FD: ID-> {customer [FK], item [FK], createdAt, updatedAt}

1. **Cart Table**

cart (ID[PK], customer [FK], item [FK], Qty, createdAt, updatedAt)

FD: ID-> {customer [FK], item [FK], addedon [FK], addextra [FK], Qty, createdAt, updatedAt}

1. **Order Table**

Order (ID[PK], customer [FK], Billing Address [FK], Price, Coupon Code [FK], Total Price, Delivery Boy [FK], Payment Status, Payment Type, Payment ID, Order Status, Cancel By, Cancel At, Delivered On, Refund Status, item [FK], Qty, createdAt, updatedAt)

FD: ID-> {customer [FK], Billing Address [FK], Price, Coupon Code [FK], Total Price, Delivery Boy [FK], Payment Status, Payment Type, Payment ID, Order Status, Cancel By, Cancel At, Delivered On, Refund Status, item [FK], addedon [FK], addextra [FK], Qty, createdAt, updatedAt}

1. **Get Touch Table**

gettouch (ID [PK], restaurant [FK], Subject, Message, Status, createdAt, updatedAt)

FD: ID-> {restaurant [FK], Subject, Message, Status, createdAt, updatedAt}

1. **Setting Table (For Partner)**

setting (ID [PK], Cart Min Price, Cart Min Price Message, Delivery charge, GST, createdAt, updatedAt)

FD: ID-> {Cart Min Price, Cart Min Price Message, Delivery charge, GST, createdAt, updatedAt}

1. **Question Table**

Question (ID[PK], Question, createdAt, updatedAt)

FD: ID-> {question, createdAt, updatedAt}

1. **Complain Table**

complain (ID[PK], customer [FK], order [FK], question [FK], Message, Status, createdAt, updatedAt,)

FD: ID-> {customer [FK], order [FK], question [FK], Message, Status, createdAt, updatedAt}

1. **Referral Amount Table**

referral (ID[PK], Referral Amount, createdAt, updatedAt)

FD: ID-> {Referral Amount, createdAt, updatedAt)

1. **Review Table**

review (ID[PK], customer [FK], order [FK], item [FK], ratting, comment, createdAt, updatedAt)

FD: ID-> {customer [FK], order [FK], item [FK], ratting, comment, createdAt, updatedAt}

1. **Wallet Table**

wallet (ID[PK], customer [FK], amount, message, type, payment id, createdAt, updatedAt)

FD: ID-> {customer [FK], amount, message, type, payment id, createdAt, updatedAt}