**Front-end**

* Admin
  + Admin-login
  + Admin-details (super admin flow)
  + Add-breids
  + Breids-detail
  + Add-product-breid-list
* Customer
  + Customer-signup
  + Customer-login
  + Customer-product-list-page
  + Customer-cart-list-page (Fav added list / shopping added list)
  + Place-orders-page (Customer Address)
  + Payment-option-page (using payment gateway / cash on delivery)
  + Order-status-page

**Back-end**

* **Admin**
  + Admin-login-table (this is for attendance purpose)
    - Admin-id
    - Admin-password
    - Admin-login-timestamp
  + Admin-details-table (super-admin)
    - Admin-name
    - Admin-phone-number
    - Admin-email
    - Admin-adhaar-number
    - Admin-gender (dropdown)
    - Admin-address
    - Admin-created-id
    - Admin-created-password
  + Add-new-breids-table
    - Bried-id
    - Bried-weight
    - Bried-colour
    - Bried-category (dropdown)
    - Bried-health-status (dropdown)
    - Bried-sales-status (dropdown)
    - Bried-qty
    - Bried-image
  + Add-product-breid-list
* **Customer**
  + Customer-signup-table
    - Customer-id
    - Customer-name
    - Customer-phone-number
    - Customer-email
    - Customer-password
    - Customer-gender
    - Customer-door-number (door / flate number)
    - Customer-street-name
    - Customer-near-landmark
    - Customer-city
    - Customer-pin-code
    - Customer-state
  + Customer-product-list-page-table
  + Customer-cart-list-page (Fav added list / shopping added list)
  + Place-orders-page (Customer Address)
  + Payment-option-page (using payment gateway / cash on delivery)
  + Order-status-page

**🔐 ADMIN SIDE TABLES**

**1. admin\_login\_table *(Attendance purpose)***

* admin\_id
* admin\_password
* admin\_login\_time
* admin\_logout\_time

**2. admin\_details\_table *(Super Admin Details)***

* admin\_name
* admin\_phone\_number
* admin\_email
* admin\_adhaar\_number
* admin\_gender *(dropdown)*
* admin\_address
* admin\_created\_id
* admin\_created\_password

**3. add\_new\_breids\_table**

* bried\_id
* bried\_weight
* bried\_colour
* bried\_category *(dropdown)*
* bried\_health\_status *(dropdown)*
* bried\_sales\_status *(dropdown)*
* bried\_qty
* bried\_image

**4. product\_list\_table *(Customer-visible products mapped from breeds)***

* product\_id
* bried\_id *(foreign key from breed table)*
* product\_name
* product\_category *(dropdown: meat/dairy/etc.)*
* product\_description
* product\_weight
* product\_price
* product\_discount\_price *(optional)*
* product\_image
* available\_quantity
* added\_timestamp
* status *(active/inactive)*

**🛒 CUSTOMER SIDE TABLES**

**5. customer\_signup\_table**

* customer\_id
* customer\_name
* customer\_phone\_number
* customer\_email
* customer\_password
* customer\_gender
* customer\_door\_number
* customer\_street\_name
* customer\_near\_landmark
* customer\_city
* customer\_pin\_code
* customer\_state

**6. customer\_cart\_table**

* cart\_id
* customer\_id
* product\_id
* quantity
* is\_favorite *(boolean)*
* is\_in\_cart *(boolean)*
* added\_timestamp

**7. place\_orders\_table**

* order\_id
* customer\_id
* order\_date
* order\_total\_amount
* order\_items *(JSON / separate item table if needed)*
* address\_door\_no
* address\_street
* address\_landmark
* address\_city
* address\_pincode
* address\_state
* delivery\_instructions *(optional)*

**8. payment\_table**

* payment\_id
* order\_id
* customer\_id
* payment\_method *(cash\_on\_delivery / online\_gateway)*
* payment\_status *(pending / success / failed)*
* payment\_gateway\_txn\_id *(nullable)*
* payment\_date

**9. order\_status\_table**

* status\_id
* order\_id
* customer\_id
* status *(placed / processing / shipped / out\_for\_delivery / delivered / cancelled)*
* status\_updated\_time
* updated\_by