1.ADMIN

1.1 Admin Login

1. Connect to db
2. Take username and password from the user
3. Check for user\_details if it exits or not from the db
   1. If exits redirect to navigation page
   2. else Show invalid username or password

4.close connection

1.2 Restaurant Registration

1. connect to db
2. take name,address,city,restaurant location code,primary manager,secondary manager(optional)
3. create a new restaurant in the db
4. insert restaurant details into db
5. close connection

1.3 Restaurant Deletion

1. connect to db
2. take restaurant code
3. delete the restaurant having that code from the db
4. close connection

1.4 Restaurant Updation

1. connect to db
2. take restaurant code
3. select the details you want to upgrade
4. update the details
5. close the connection

1.5 Restaurant View

1.connect to db

2.view restaurant details

3.close the connection

1.6 Manager Registration

1.connect to db

2. take manager details from the user

3.insert into the db

4.close the connection

1.7 Manager Updation

1.connect to db

2.Input manager Id

3.update the details in the db

4.close the connection

1.8 Manager View

1.connect to db

2.query all the manager details from the db

3. close the connection

1.9 View Restaurant details

1.connect to db

2.query all the restaurant details from the db

3.close the connection

2.10 Admin profile

1.connect to db

2.change admin details

3.close the connection

3.MANAGER

1.Manager Login

1. Connect to db
2. Take manager details
3. Check for details in the db
4. If exits redirect to next page
5. Else raise error

2.Manager navigation

2.1 Add Items

1.connect to db

2.take item details from the user

3.insert the details into the db

4.close the connection

2.2 Delete Items

1.connect to db

2.view details

3.select the item to be deleted

4.deletion successful

5.close connection

2.3 Update items

1.connect to db

2.query all the items from the db

3.update the items u want to update

4.close the connection

2.4 View Items

1.connect to db

2.query all the items from the db and display them

3.close the connection

2.5 View Transactions

1.connect to db

2.query all items from db and display

Them

3.close the connection

2.6 Manager Profile

1.connect to db

2. query manger details from db and display

3.close the connection

2.7 system login

1.input manager username and password

2.check if it exits in db

3.if true,redirect to welcome page

4.else raise an error

5.close the connection

2.8 welcome

1.connect to db

` 2.input customer name and contact info

3.create a session and store them

4.redirect to home page

2.9 customer menu page

1.

2.10 Transactions

1.get item details and quantities from the customer page

2.display them here

3.create order now

4.when clicked send it to bill page

5.else on clicking cancel button send it to home page

2.11 Bill

1.create a pay now button

3.STAFF

3.1 staff login

1.connect to db

2.take manager id and password

3.check if details exits in db

4.if true forward to staff page

5.else raise error

6.close connection

3.2 staff

1.connect to db

2.query all the unfinished order details from the db

3.click ok if finished

4.close the connection

3.3 Log Out

1.destroy all the sessions

2.redirect to homepage