USERS.PHP

select \* from users where username='".$username."'

select \* from reservation where username='".$username."' Order by dateReserved ASC

select \* from review where username='".$username."'

update users set password='".$newPassword."' where username='".$username."'

update users set firstName='".$newFirstName."' where username='".$username."'

update users set lastName='".$newLastName."' where username='".$username."'

update users set email='".$newEmail."' where username='".$username."'

update users set address='".$newAddress."' where username='".$username."'

update users set phoneNumber='".$newPhoneNumber."' where username='".$username."'

delete from review where reviewID='".$reviewID."'

delete from reservation where confNumber='".$confNumber."'

delete from users where userName='".$username."'

LOGIN.PHP

select \* from users where username = '".$username."' and password = '".$password."'

insert into users values ('".$username."', '".$firstName."', '".$lastName."', '".$address."', '".$phoneNumber."', '".$email."', '".$password."')

REVIEW.PHP

INSERT INTO Review VALUES (:bind1, :bind2, :bind3, :bind4, :bind5, :bind6, :bind7)

RESTAURANT.PHP

select \* from restaurant where restName='".$restName."' and restAddress='".$restAddress."'

select \* from food where restName='".$restName."' and restAddress='".$restAddress."'

Select \* From Reservation V, Restaurant R Where R.restAddress=V.restAddress AND R.restAddress='".$restAddress."' AND R.restName=V.restName AND R.restname='".$restName."' Order By dateReserved ASC

select \* from review where restName='".$restName."' and restAddress='".$restAddress."'

RESERVATIONPAGE.PHP

insert into Reservation values (".$randNum.", '".$time."', '".$date."', ".$numGuest.", '".$restName."', '".$restAddress."', 1, '".$username."')

HOME.PHP

select r.restName, r.restAddress, r.cuisineType, avg(a.rating), avg(f.price)

from restaurant r, review a, food f

where r.restname=a.restname and r.restaddress=a.restaddress and

r.restname=f.restname and r.restaddress=f.restAddress

group by r.restName, r.restAddress, r.cuisineType

order by r.restname")

select r.restName, r.restAddress, r.cuisineType, avg(a.rating), avg(f.price)

from restaurant r, review a, food f

where r.restname=a.restname and r.restname=f.restname and

(lower(r.cuisineType) like lower('%".$cuisineType."%')) and

(lower(r.restName) like lower('%".$restName."%')) and

(lower(r.restAddress) like lower('%".$restAddress."%'))

group by r.restName, r.restAddress, r.cuisineType

order by r.restname")

FUN.PHP

select R.restName, R.restAddress, V2.rating, V2.comments

from Restaurant R, Review V2

where V2.restName=R.restName AND V2.restAddress=R.restAddress AND

NOT EXISTS (select V.restName, V.restAddress

from review V

where V.restAddress=R.restAddress AND

V.restName=R.restName AND V.rating<'".$rating."')

select r.restname, r.foodname, max(r.price), a.restname, a.foodname, min(a.price)

from food r, food a

group by r.restname, r.foodname, a.restname, a.foodname

select rating, count(comments)

from review

group by rating

order by rating desc

select restname, count(comments)

from review

group by rating

order by rating desc