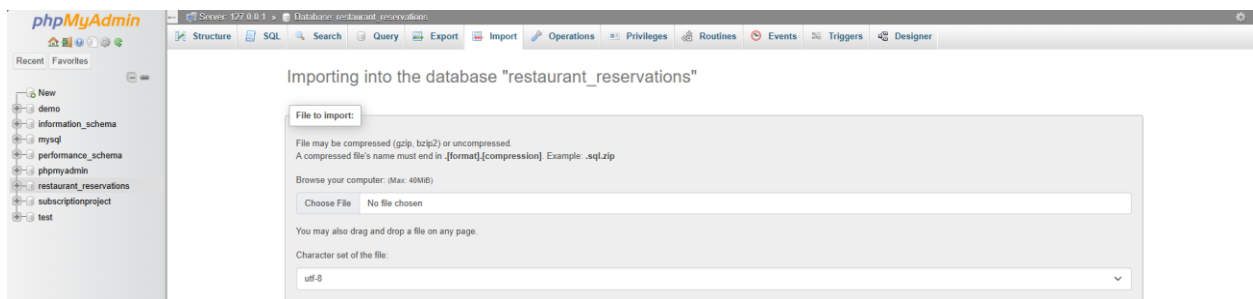
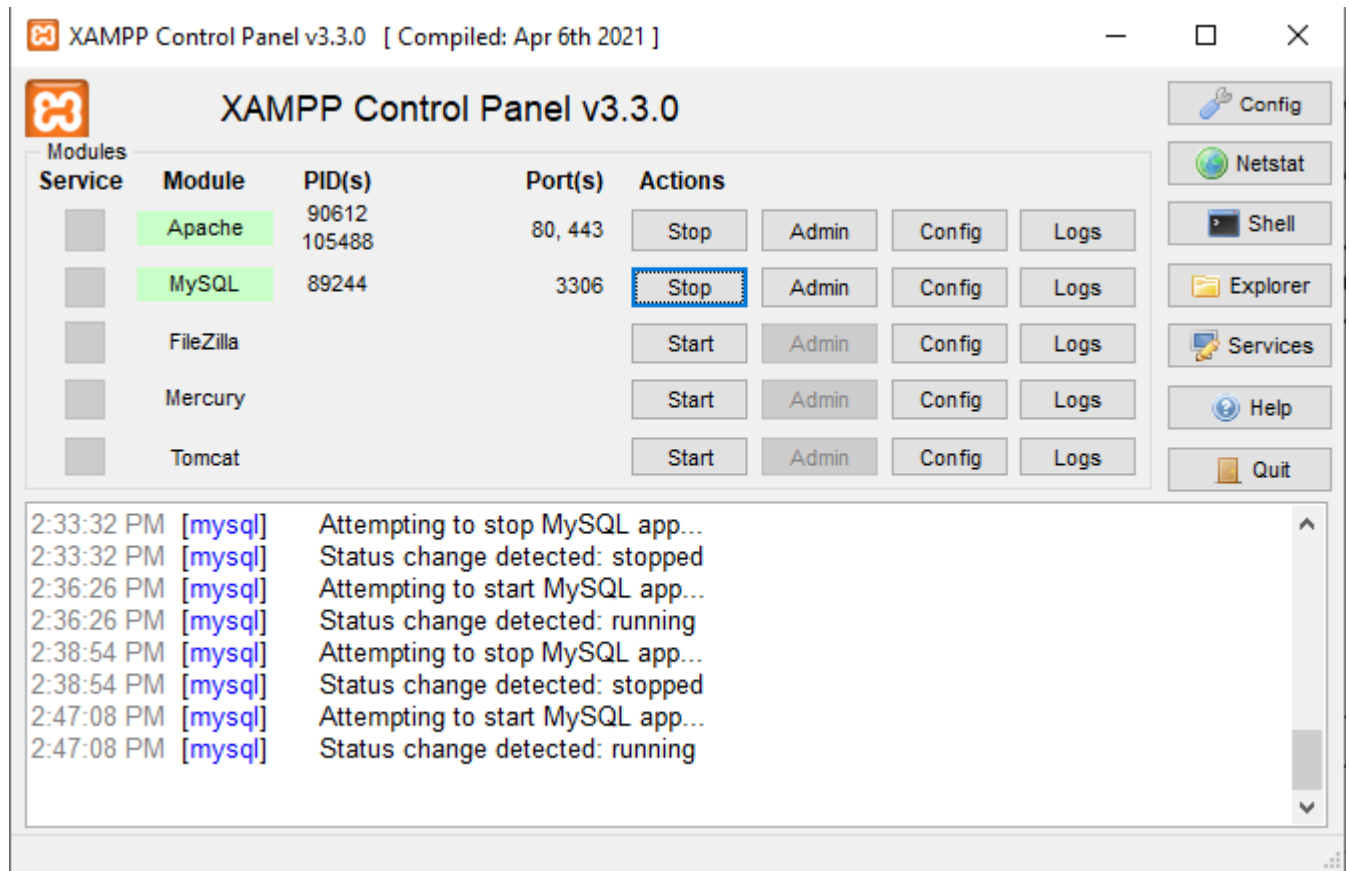


A HOW-TO GUIDE ON USING THE RESTAURANT PORTAL!

1.IMPORT THE MySQL DATABASE INTO
phpMyAdmin. Make sure the database is
already created beforehand!















2.Turn on XAMPP and start the apache and
MySQL servers, make sure to STOP the
service for MySQL 80 (if you were using it)



3. Make sure all the server files are placed into the htdocs folder in XAMPP.

xampp > htdocs > Final Project

Name	Date modified	Type	Size
 addPreferences	12/12/2024 5:45 PM	PHP Source File	3 KB
 addReservation	12/12/2024 1:32 PM	PHP Source File	4 KB
 customers	12/12/2024 5:09 PM	PHP Source File	4 KB
 home	12/12/2024 12:27 PM	PHP Source File	2 KB
 index	12/11/2024 3:29 PM	PHP Source File	1 KB
 RestaurantDatabase	12/12/2024 8:13 PM	PHP Source File	5 KB
 RestaurantServer	12/12/2024 12:43 PM	PHP Source File	2 KB
 style	12/12/2024 12:07 PM	CSS Source File	1 KB
 styles	12/12/2024 12:24 PM	CSS Source File	1 KB
 viewPreferences	12/12/2024 5:26 PM	PHP Source File	3 KB
 viewReservations	12/12/2024 2:55 PM	PHP Source File	5 KB
 Final Project SQL script	12/12/2024 7:11 PM	SQL Text File	2 KB

4. Edit the RestaurantDatabase.php file to match your MySQL login credentials

```
<?php
class RestaurantDatabase {
    private $host = "localhost";
    private $port = "3306";
    private $database = "restaurant_reservations";
    private $user = "root";
    private $password = "";
    public $connection;
```

5. Enjoy your new Restaurant Portal

Welcome!

Welcome to the Restaurant Portal

Manage reservations, customers, and dining preferences easily.

[Add Reservation](#)[View Reservations](#)[View Customers](#)[Add Preferences](#)[View Preferences](#)