

## Malay Traditional Food Heritage System - Setup Guide

This guide provides step-by-step instructions for setting up the Malay Traditional Food Heritage System.

---

### 1) Clone the Project from GitHub

1. Open **Command Prompt (CMD), Git Bash, or Terminal**.

2. Navigate to the folder where to store the project:

```
cd C:\xampp\htdocs
```

3. Clone the code:

```
git clone https://github.com/SyazAwie/MalayFood.git
```

4. Navigate into the project folder:

```
cd MalayFood
```

---

### 2) Download & Import the Database

1. **Download the Database:**

- Open **Google Drive link**  
([https://drive.google.com/drive/folders/11ioCmTOrFbqcbv3BVqqh06-yYSETC9OA?usp=drive\\_link](https://drive.google.com/drive/folders/11ioCmTOrFbqcbv3BVqqh06-yYSETC9OA?usp=drive_link)).
- Download: **malay\_traditional\_food\_heritage\_system.sql**.
- OR download **malay\_traditional\_food\_heritage\_system.sql file** at this Repositories.

2. **Import the Database into XAMPP:**

- Open **XAMPP Control Panel** and **start MySQL & Apache**.
  - Open a browser and go to:  
`http://localhost/phpmyadmin`
  - Click **"New"**, enter the database name:  
`malay_traditional_food_heritage_system`
  - Click **Create**.
  - Click **Import > Choose File > Select**  
`malay_traditional_food_heritage_system.sql`.
  - Click **Import** to import the database.
-

### 3) Run the Website

1. Open **XAMPP Control Panel**, make sure **Apache & MySQL** are running.
2. Open a browser and visit:

`http://localhost/MalayFood/home.php`

---

### 4) Username, password and role for users already in the database:

Username	Password	Role
Harris	harris73	User
Admin123	Admin12345	Admin
moderator	12345	Moderator