

ONLINE FOOD DELIVERY

Ella Kitchen - Online Food-Delivery Web App

Localhost / WAMP – Quick-Start Summary

PROJECT

Name : Ella Kitchen

Type : PHP/MySQL online food-ordering & delivery system

URL : <http://localhost/onlineDelivery/Login.php>

PLACEMENT

WAMP root → C:\wamp64\www\onlineDelivery

(XAMPP/LAMP adjust path accordingly)

FOLDER MAP

Root/

- └ connection.php – shared DB config (utf8mb4, TZ Africa/Addis_Ababa)
- └ Login.php – unified login & role-based redirect
- └ images/ – logos, food pics, banners
- └ Admin/ – full back-office (menu, cats, users, orders, reports ...)
- └ customer/ – storefront (browse, cart, checkout, profile, complaints)
- └ delivery_person/ – accept/reject orders, GPS tracking, mark delivered
- └ manager/ – sales reports, complaints, applications
- └ Waiter/ – confirm orders, assign deliveries

DATABASE

Engine : MySQL

Name : Ella_delivery

Create it via phpMyAdmin, then import provided SQL dump (if any).

If no dump exists, minimum required tables must be created manually:

– users, roles, categories, foods, orders, order_items, delivery, complaints, etc.

CORE CONFIG

Edit connection.php with your credentials (default: root / "").

MINIMUM REQUIREMENTS

Server : WAMP (Windows+Apache+MySQL+PHP)

PHP ≥ 7.4, extensions: mysqli, json, session

Browser: Chrome (HTML5, CSS3, ES6+) or another

QUICK START

1. Extract project to C:\wamp64\www\onlineDelivery
2. Start WAMP → Apache + MySQL green
3. phpMyAdmin → create DB “Ella_delivery” and import SQL
4. Adjust connection.php credentials
5. Browse <http://localhost/onlineDelivery/Login.php>
6. Log in according to role (credentials pre-seeded or create via Registration).

QUICK ACCESS

1. Github repository link:- https://github.com/Jossikalex/Online_food_delivery.git
2. Youtube link:- <https://youtu.be/fycb7doxouo>