**Team Member:  
Purnachandra Manepalli**

**Course Name:**

Mobile Web Development and Content

**Instructor Name:**

John Agar

**Dish Craft: Crafting Delightful Dining Experiences Online**

Setting up the code and databases to run a website locally involves several steps to ensure a smooth and error-free execution. The instructions below guide you through the process using the example of the Dish Craft project, which utilizes HTML, CSS, PHP, and a MySQL database.

**Install XAMPP:**

Begin by installing XAMPP, a cross-platform web server solution that includes Apache, MySQL, PHP, and Perl. Download the latest version from the official website and follow the installation instructions.

**Move Project Files:**

Navigate to the 'htdocs' directory in your XAMPP installation folder. Move the entire project folder ('dish-craft') into the 'htdocs' directory. This step ensures that your project is in the root directory accessible by the local server.

**Start XAMPP:**

Launch the XAMPP control panel and start both the Apache server and MySQL.

**Import Database:**

Open a web browser and go to <http://localhost/phpmyadmin>.

Create a new database named dishdb.

Import the database structure and data by selecting the dishdb.sql file located in the project's root directory.

**Update Database Configuration:**

Open the project folder and locate the file where database configuration is set (commonly found in a file named config.php or similar).

Update the database connection details to match your local setup. This includes the database name, username, and password.

**Access the Website:**

Open your web browser and navigate to <http://localhost/dish-craft>.

You should now be able to access the Dish Craft website locally.

**Admin 1 Access:**

Use the provided admin credentials to log in and explore the admin features.

Username: purna

Password: 12345

**Admin 2 Access:**

**Alternatively, log in as a regular user:**

Username: user

Password: 123