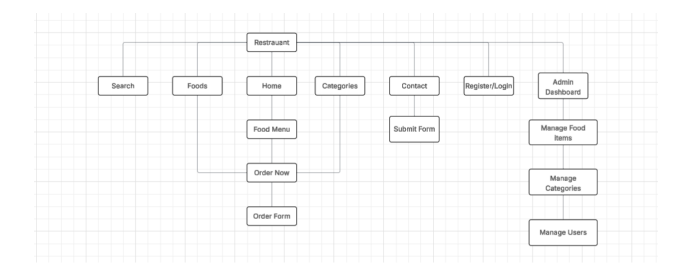
Food-Order Web Application

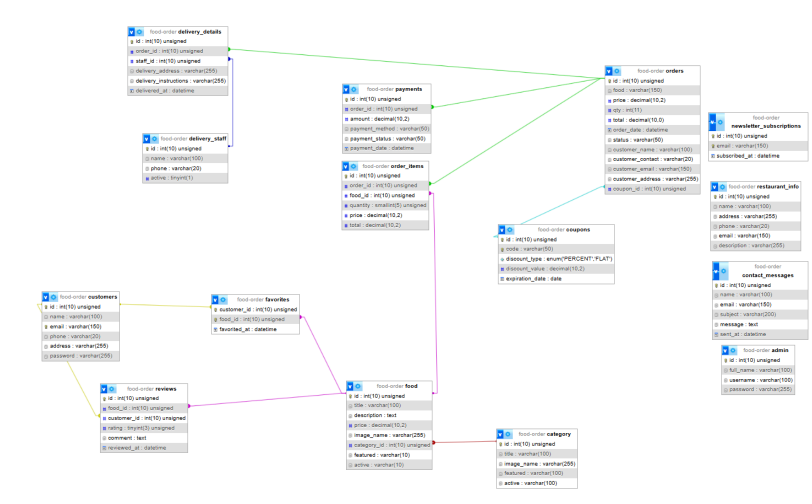
Project Description:

The project will be a web-based food ordering system titled **Food-Order**, which will be developed using **PHP**, **MySQL**, **HTML**, **CSS**, **and JavaScript**. The system is expected to allow users to register for an account, log in securely, and browse food items organized by category. Users will be able to view item details, place orders, leave reviews, and manage their profiles.

The system will also include an **admin panel** to allow administrators to manage food items, categories, orders, and user data. The backend of the system will interact with a MySQL database supporting features such as authentication, item management, order tracking, customer communication, and newsletter subscriptions.

Security measures such as **password hashing** and **session management** will be implemented to protect user data. The frontend will aim to provide a clean and user-friendly interface, while the backend will focus on efficient database operations and secure data handling.





INPUT	PROCESS	OUTPUT
Hover cursor over navigation choices	Navigation heading highlighted brighter	Highlighted brighter
Click Home on the nav bar	Take user to the home Page	Home page
Click Categories on the nav bar	Take user to the Categories Page	Categories Page
Click Foods on the nav bar	Take user to the Foods Page	Foods Page
Click Contact on the nav bar	Take user to the Contact Page	Contact Page
Inside of the Home Page Click 'Order Now'	Take user to the Order Page	Order Page
Press Submit Button in Order Page	Directed To First Name Field	First Name Field
Press Submit Button with field being empty	No characters are typed	A prompt appears enlisting that the field is empty
Press Submit Button in Contact Page	No characters are typed	Red prompt appears enlisting the fields that require adjustments
Press Submit button with the required amount of characters types per field	Required amount of characters typed	All fields turn green and a prompt showing the message has been sent appears