Food Management System

Fouth Sprint!

Roshini Seelamsetty, Nida Tazeen

Purdue University

ACS 560: Software Engineering

Matthew Parker

December 8th , 2024

 **UI Separation**:

* The header, input layout, and order grid creation are separated into individual methods (createHeader, createInputLayout, createOrderGrid). This improves readability and modularizes the code.

 **Grid Configuration in One Place**:

* The grid column setup is moved into the configureOrderGrid method, reducing the duplication of grid-related code and making it more maintainable.

 **Notification for Feedback**:

* I replaced the direct grid text updates with a Notification.show() method to give clear, non-intrusive feedback to the user when no orders are found or when invalid input is provided. This improves UX by keeping the grid cleaner and using a more appropriate method for notifications.

 **Improved Input Validation**:

* The fetchOrderHistory method checks that customerId > 0 to ensure the customer ID is valid before querying the database. This ensures better validation and avoids unnecessary API calls.

 **UI Improvements**:

* Basic layout improvements ensure the UI is responsive and components are aligned properly.

### Improvements

1. **Spacing and Alignment**: Added padding and spacing between components for a cleaner look.
2. **Button Styling**: Grouped buttons logically and added spacing.
3. **Filter Layout**: Placed filters in a separate layout to avoid overcrowding the toolbar.
4. **Grid Enhancements**: Improved grid styling by adding column headers and custom CSS class names for better visibility.