

## Screenshot of Use Cases / User Activities

### Main Page

The main page when user starts the application.

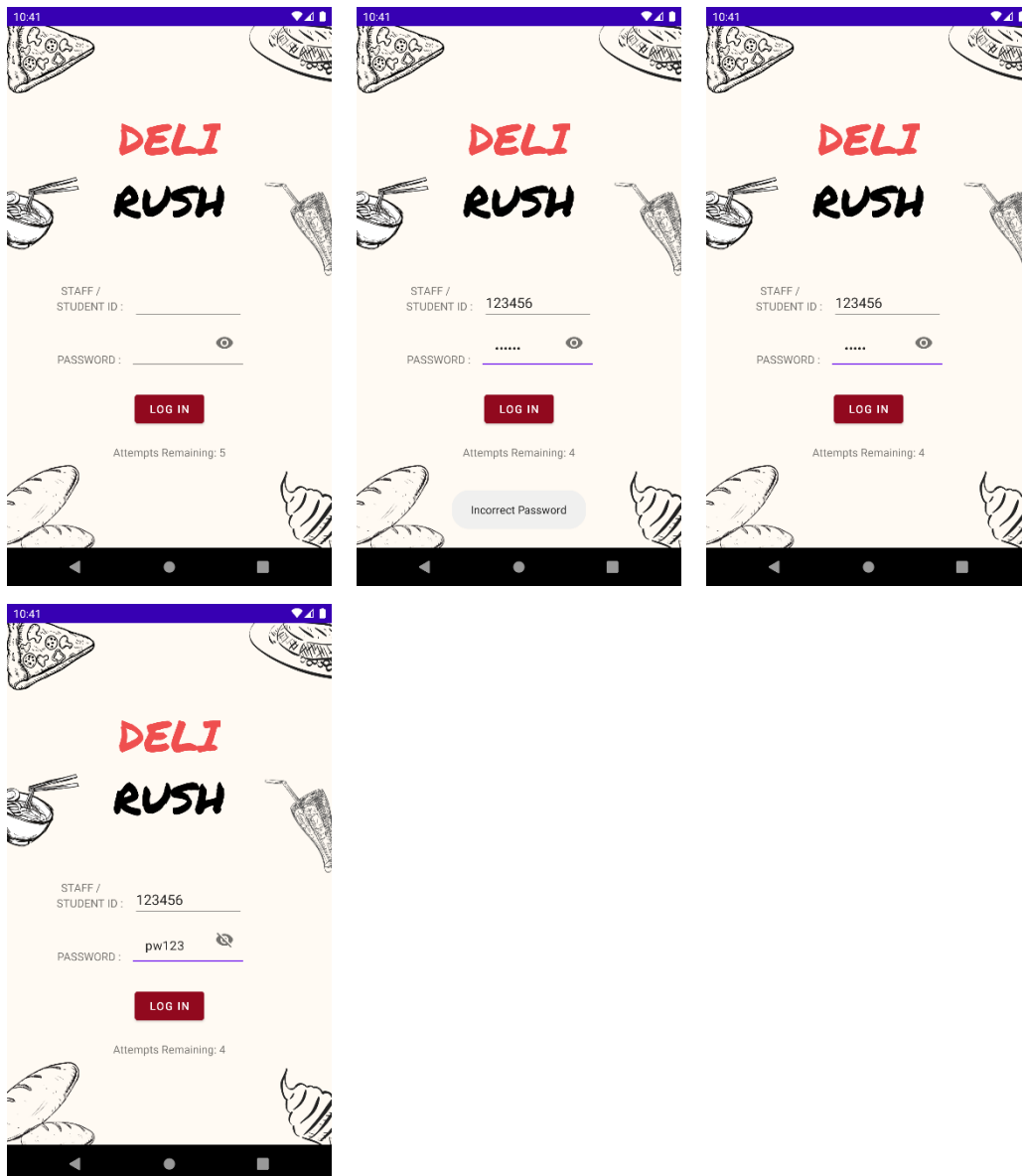


## Login Page

The input for Staff/Student ID is expected to be number only. Hence, symbols and alphabets are not allowed.

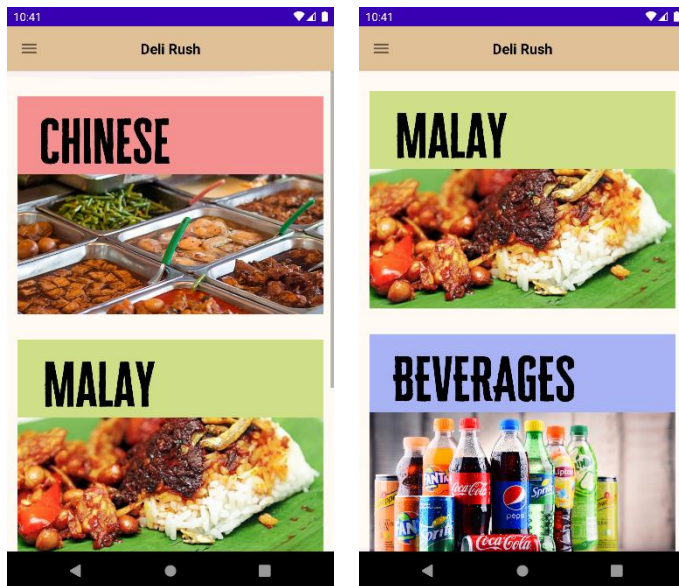
If the password entered is wrong, it displayed "Incorrect Password and reduce one attempt

If attempts are used up, the log in button is disabled. The semi-implementation of application allowed to refresh the attempts remaining to 5 by restarting the application.



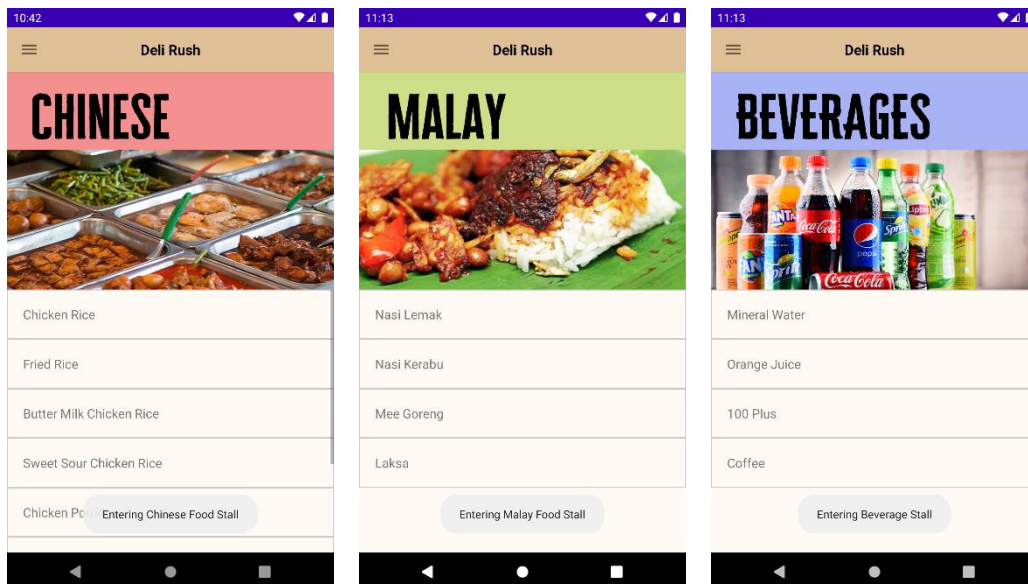
## Food Stalls Page

This page displays the list of food stall available. User able to scroll for different options of food stall.



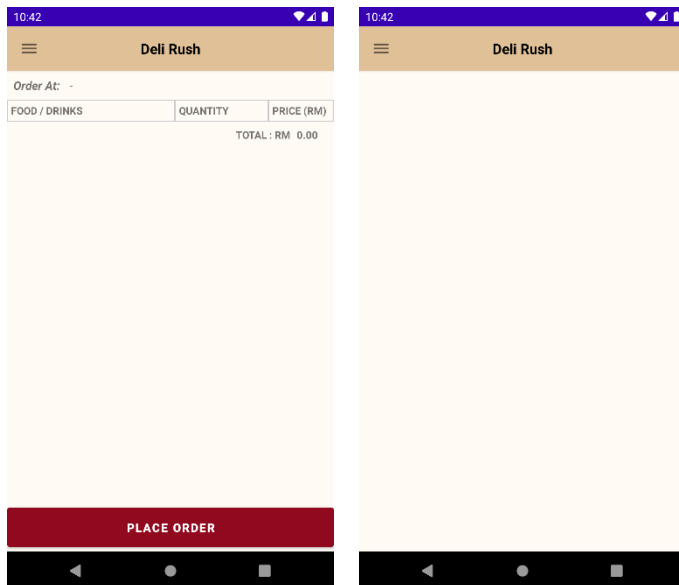
## Menu Page for each food stalls

This page displays the menu for each food stall.



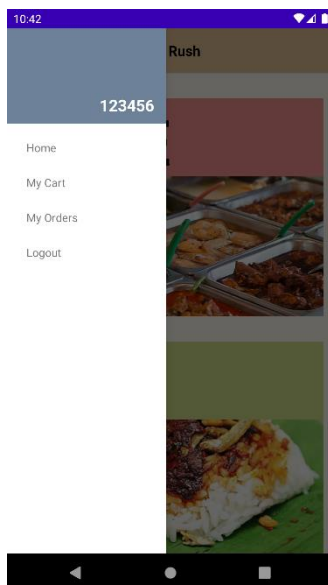
## Initial Cart Page & Order Page

Before adding into cart or placing order, the cart page and order page is empty.



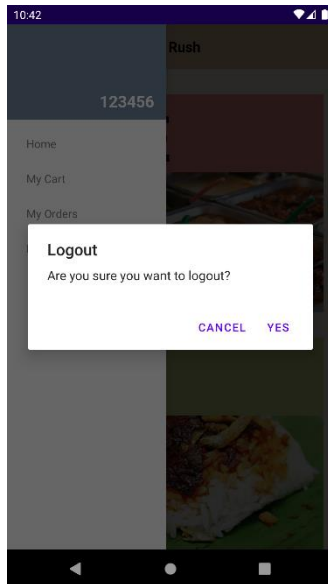
## Side Bar Menu

The side bar menu is implemented to ease the navigation from page to page.



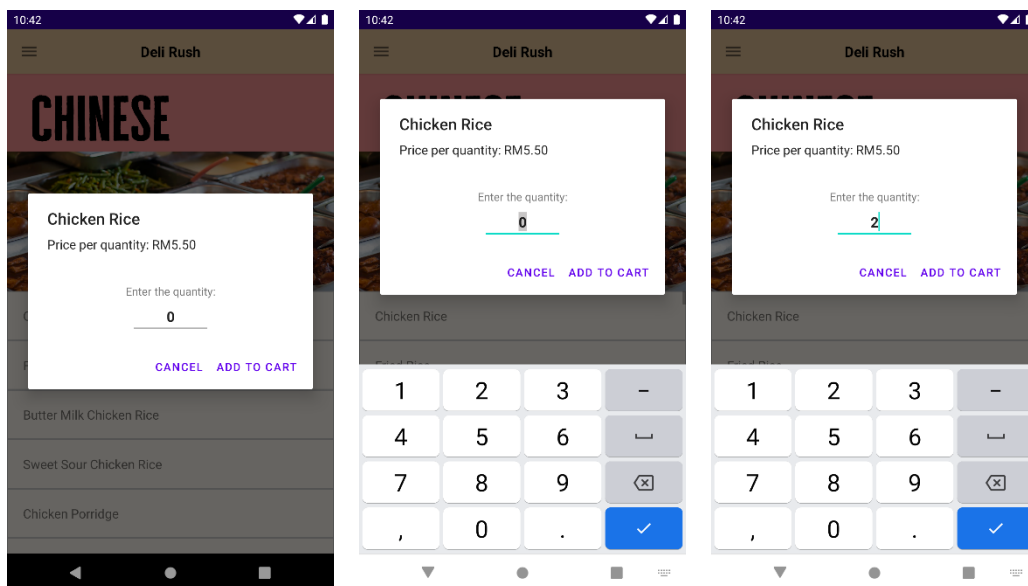
## Log Out Dialog

This dialog asks confirmation from user before logging out to avoid accidentally clicked on the “Logout” button.



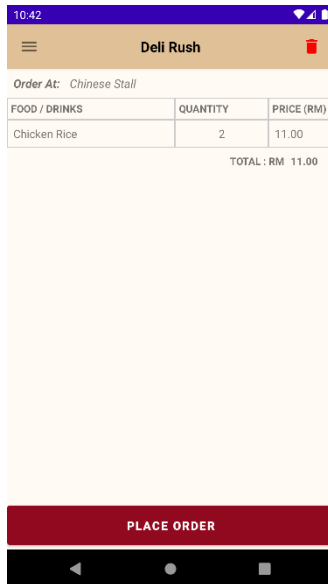
## Quantity Dialog

If user select any of the food from the menu, Quantity Dialog is displayed and it asked for the quantity of food from the user. User only allowed to enter number.



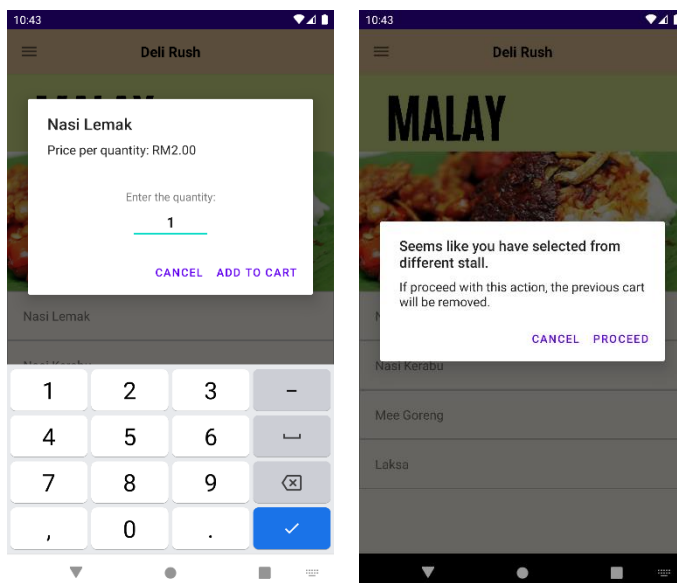
## Cart Page

Click "ADD TO CART" on the Quantity Dialog by providing a quantity  $> 0$ . The information is updated in the cart.



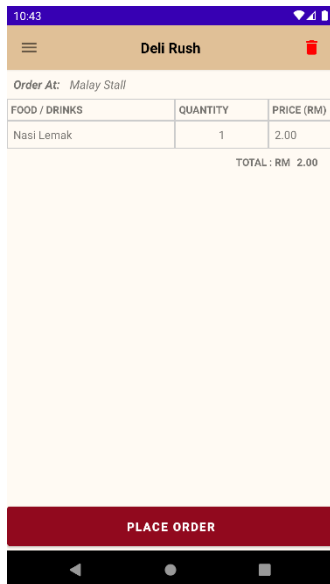
## Dialog of ordering from different food stall

If user made selection in a different food stall from the one in cart, a dialog is displayed with the message to notify user such that previous selection in the cart will be removed.



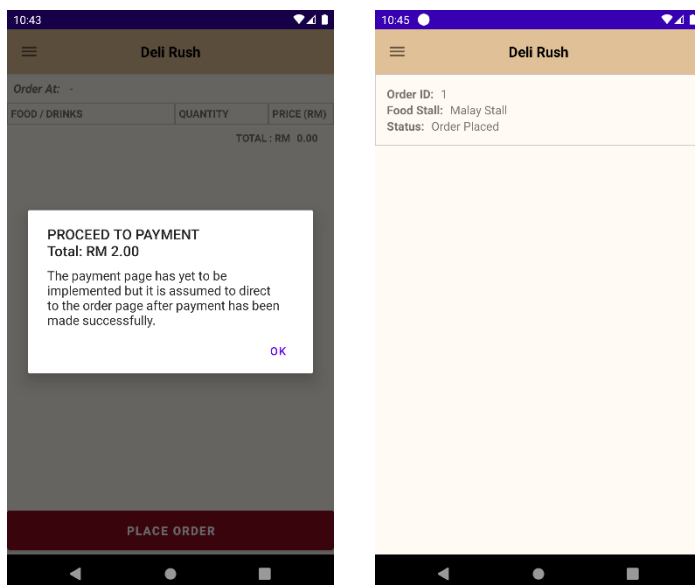
## Cart Page

Click "Proceed" on *Dialog of ordering from different food stall* which shows that user has selected item from different food stall. The food selection from another food stall is updated to the cart and previous selection is removed.



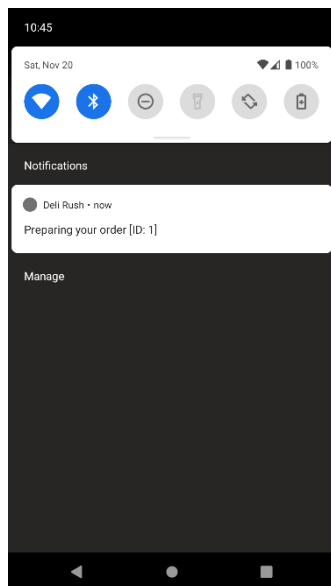
## Payment Dialog & Order Page

Payment dialog is to inform user that current version does not integrate with third-party payment system yet. This dialog will be removed in future when integration of third-party payment system is successful.

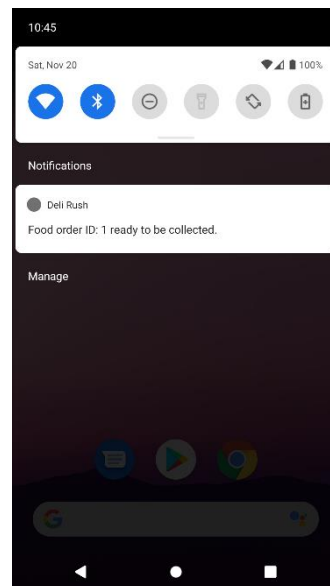


## Notification Bar

Display notification when order is placed.

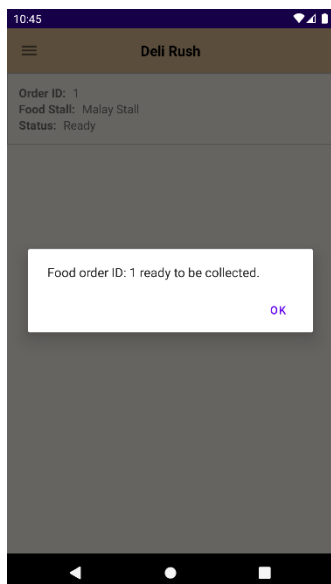


Display notification when order is ready.



## Order Ready Dialog

Display *Order Ready Dialog* when order is ready and order status on Order Page updated to Ready.



## Order Page with updated status



When user reacts on the *Order Ready Dialog*, the order status for that order ID is updated to “On My Way”.

