

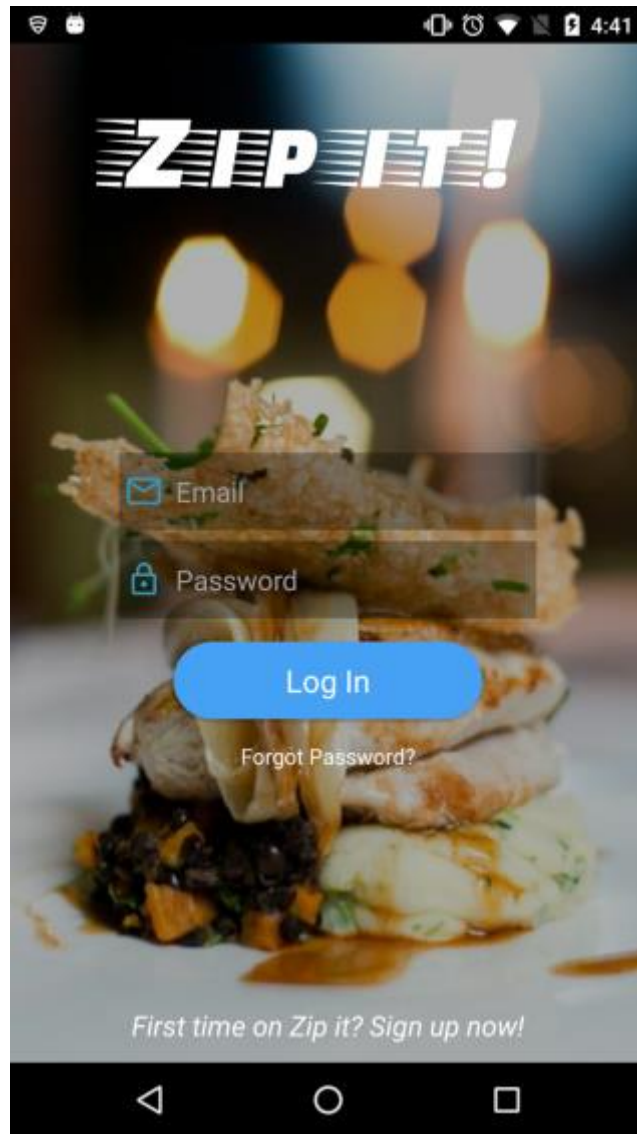
Manual Testing Plan

Week 0

- 1) Make sure that the Splash Screen Looks like this



- 2) Once the Splash Screen has loaded, the Login screen should pop up which should look like this



Below are some things that you can manually test on the App

- 3) Try logging into an account without actually signing up
- 4) Check for the correct email format, it must be properly structures into an email format
- 5) Password must be somewhat strong (minimum 6 characters)
- 6) For signing up and log in purposes, make sure that the email and the password are required elements to the form, else a "Required" visual feedback is issued

- 7) A user cannot signup multiple times with the same email id
- 8) Verification email sent
- 9) Password reset email is sent
- 10) You can't reset for a password for an account that doesn't exist
- 11) Successful login takes you to the Main Activity of the app (yet to be designed)

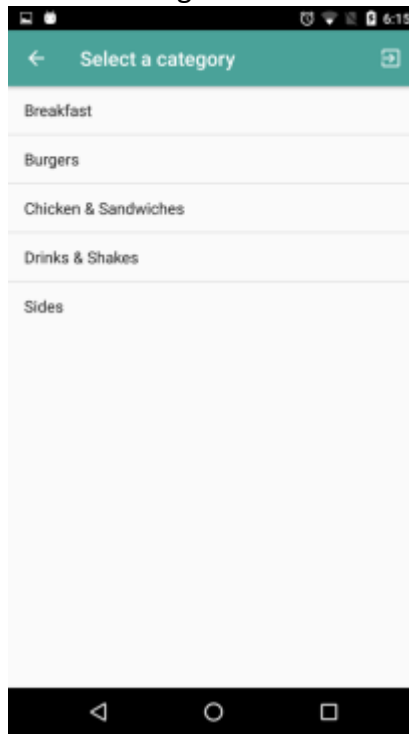
Week 1

- 1) Make Sure that upon successful login the below screen is displayed

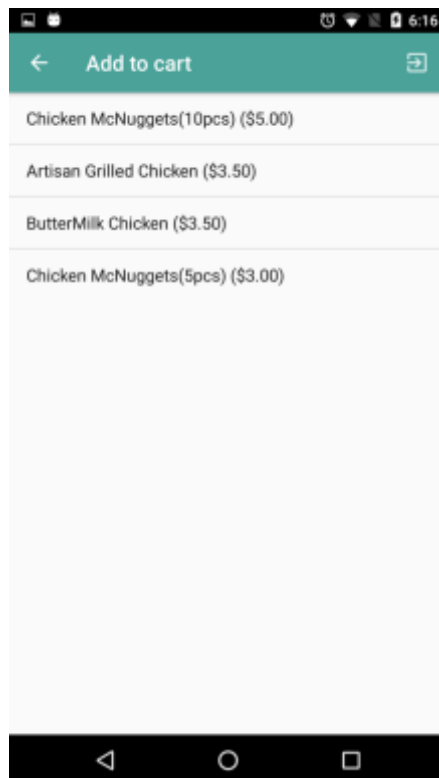


- 2) Once the user has logged in and then closes the app, the user shouldn't have to login again. The session will be managed accordingly.

3) After Selecting McDonald's the following screen should be displayed.



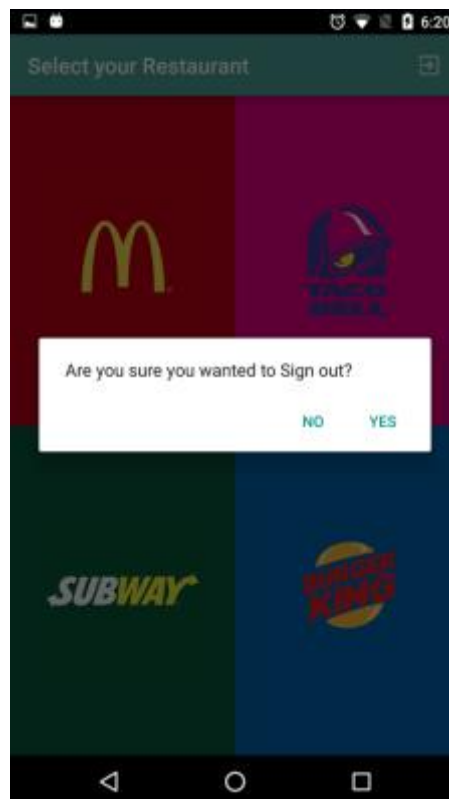
4) Choosing a category would open the submenu of that category and will look like the below picture. Also check that the right transitions are taking place between the 2 activities on the right button



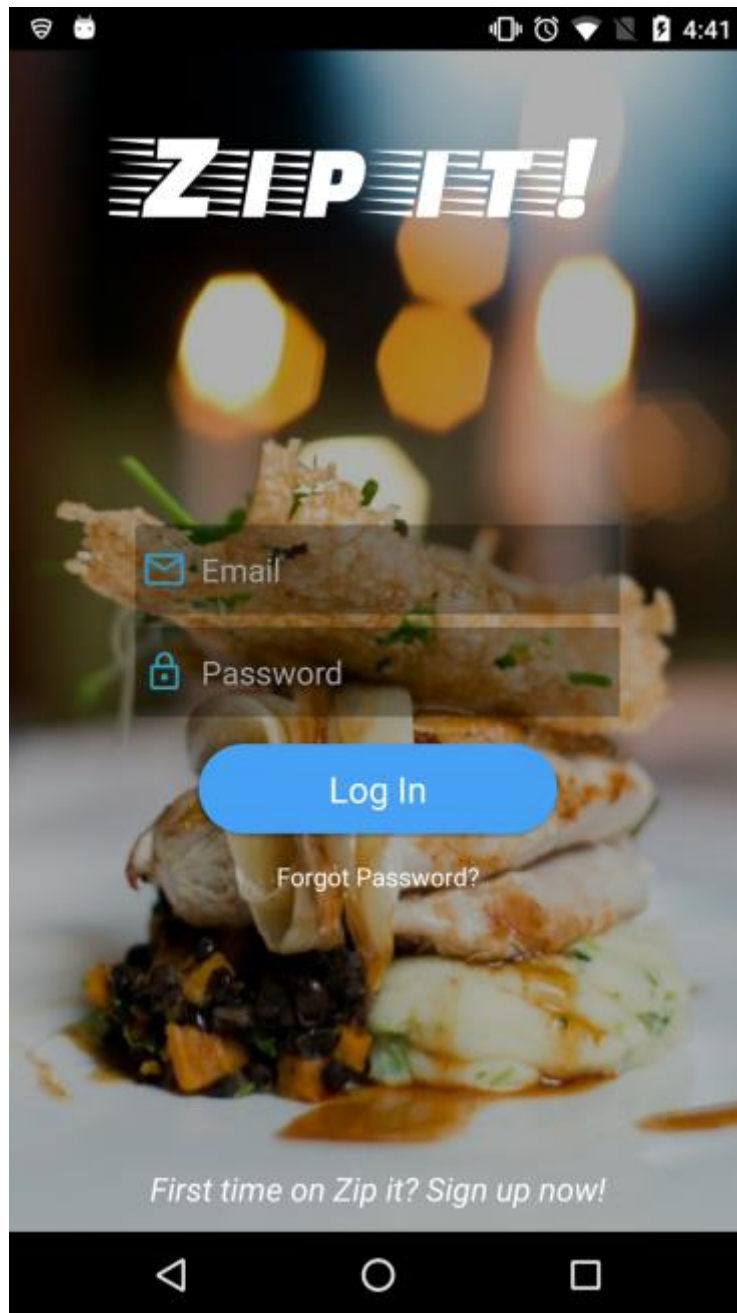
- 5) Now when trying to logout all activities are equipped with a sign out button on the top right corner of the screen. Looks like this.



- 6) When clicked upon will display a prompt alert to ask for your confirmation.



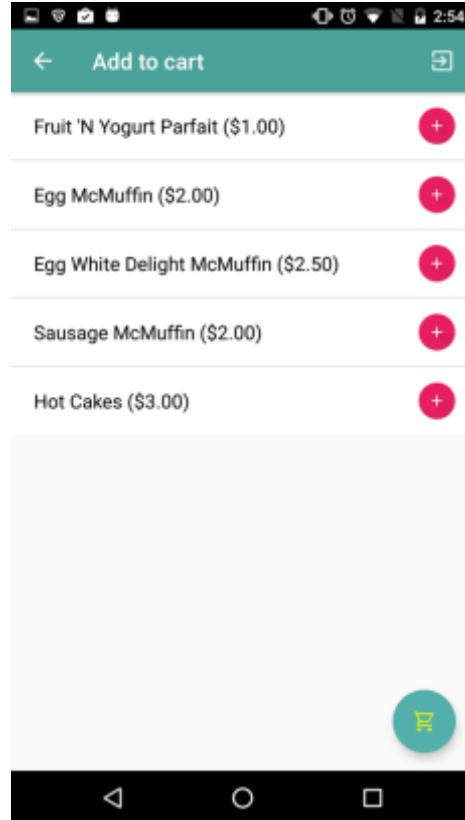
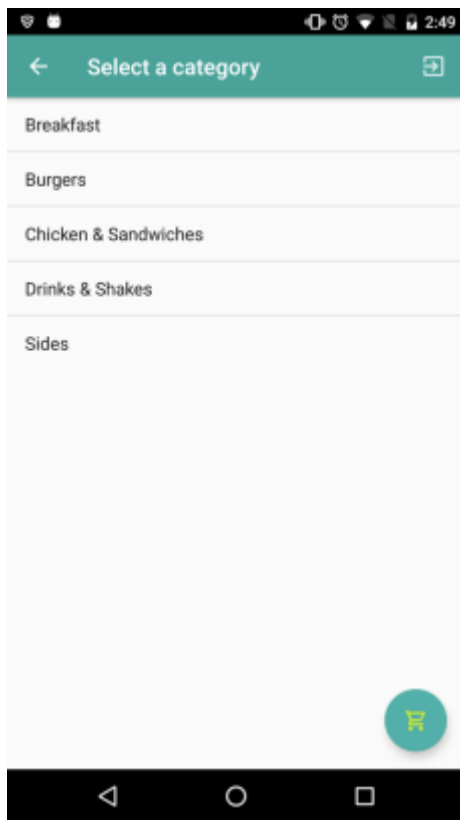
- 7) When “No” is pressed, the dialog should simply close and when “Yes” is pressed, the user should be signed out and reach the login Activity.



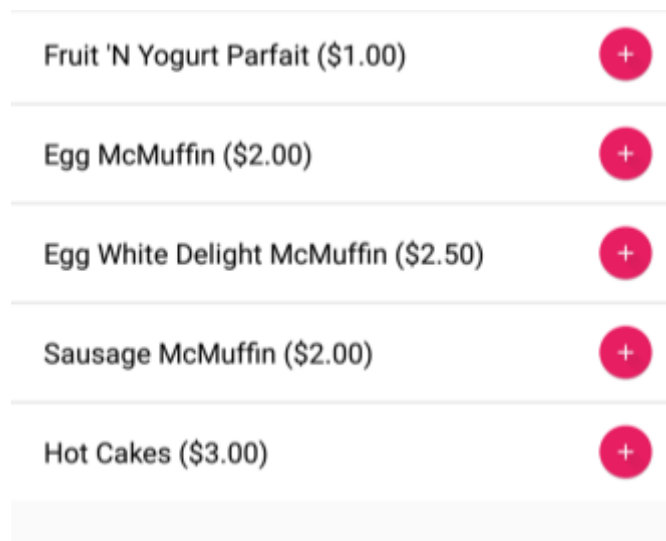
- 8) Make sure when Back is clicked on Landing page, the user is not logged out but instead the activity is minimized.

Week 2

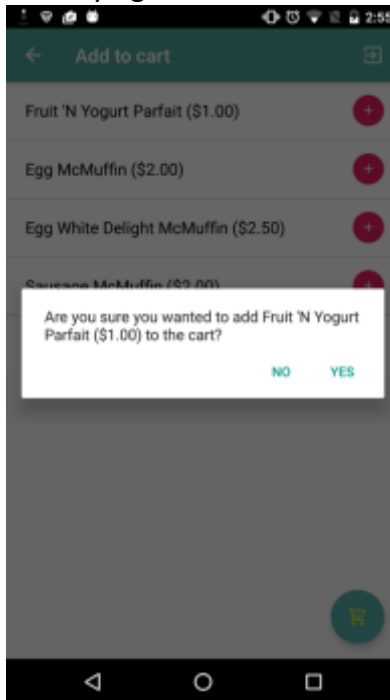
- 1) Make sure the cart icon is displayed in both “Select a category” activity and “Add to cart Activity”



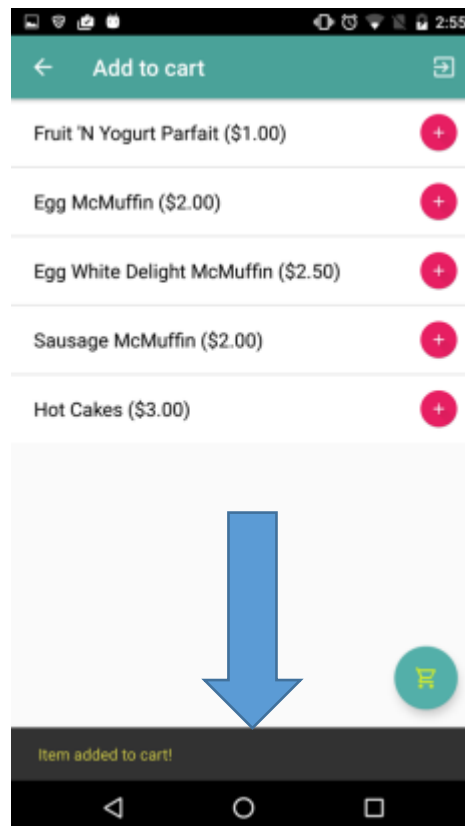
- 2) Check and see if the ImageButtons are displayed for each row on the menu page



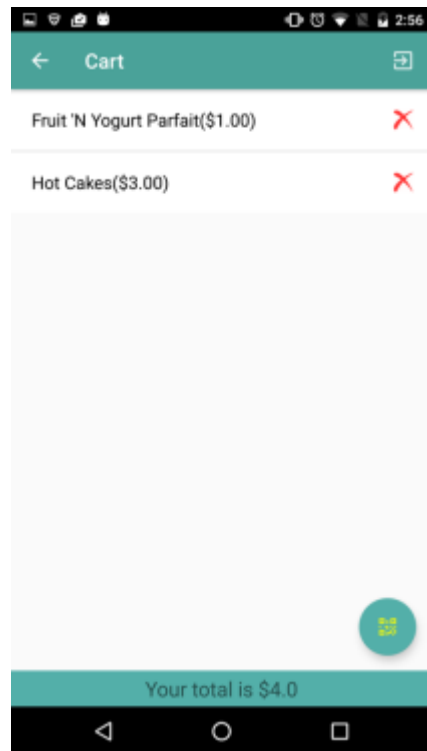
- 3) Make sure a confirmation dialog appears when you try to add an item and that it displays the item that you are trying to add



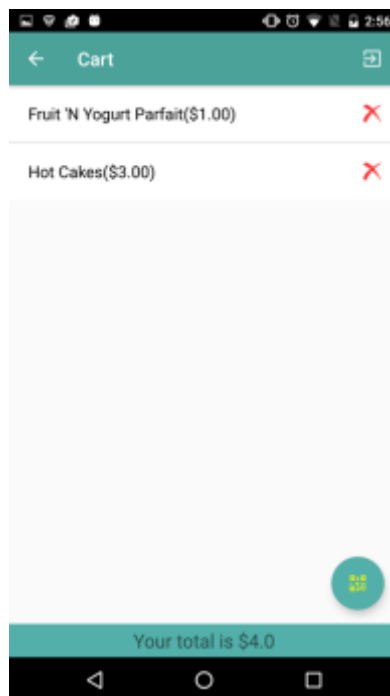
- 4) When item is confirmed to add to cart, lookout for visual feedback that confirms that your item has been added to cart



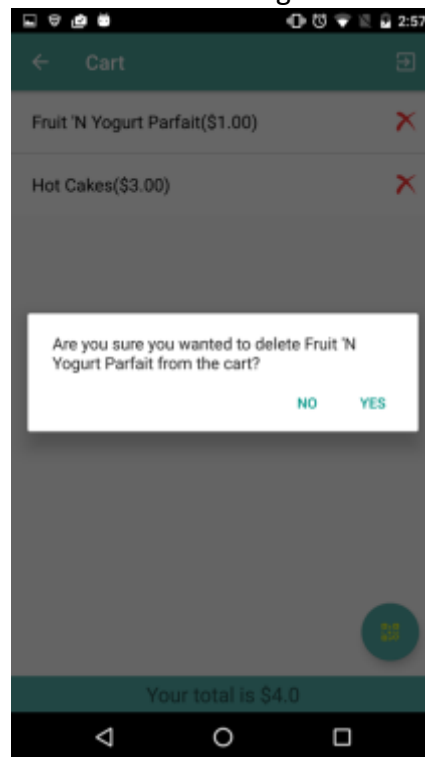
- 5) When you open the Cart, make sure that your items are displayed along with your total



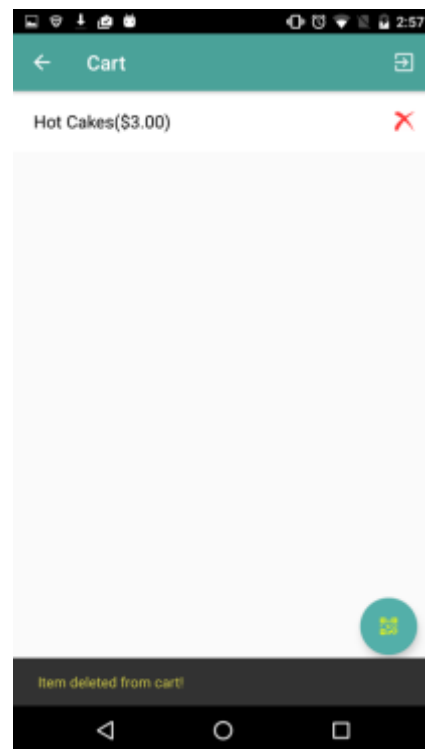
- 6) On cart page the floating action button should not show cart anywhere since you are already on the cart page. It should show a QR code whose functionality will be implemented next week.



7) Confirmation and Visual feedback for deleting an item

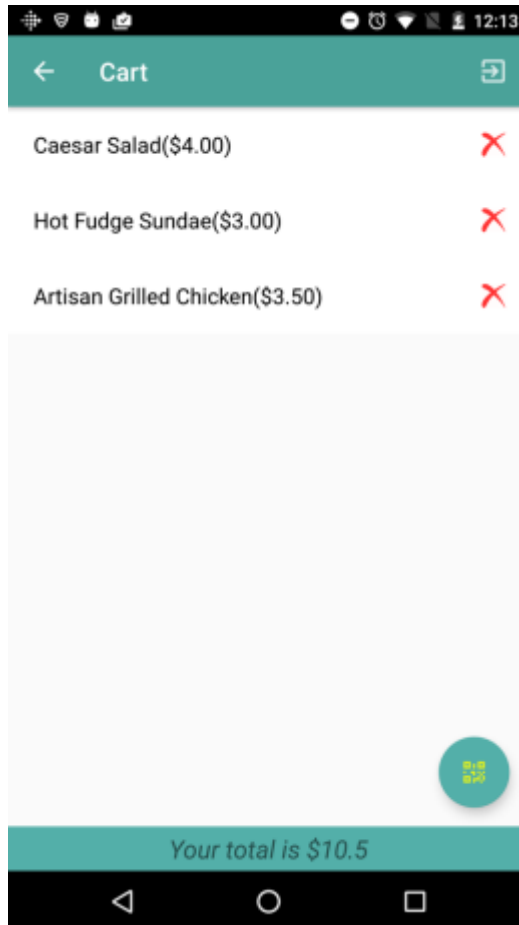


8) Cart updates Asynchronously



Week 3

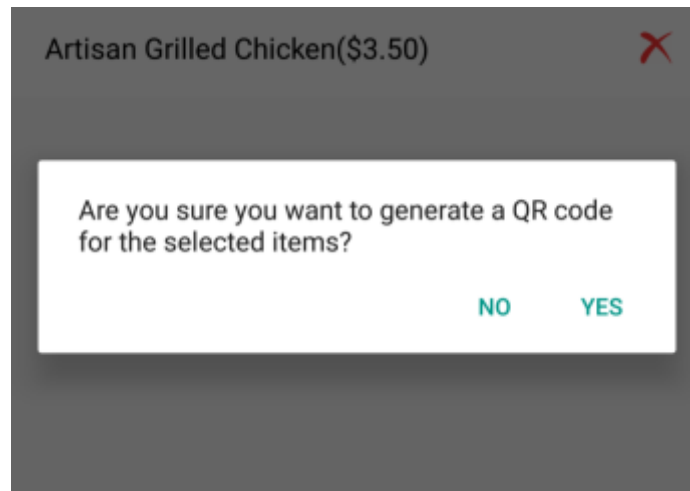
- 1) Add Items to a cart and see if the cart shows them properly.



- 2) Once the items have been added, generate the QR code of the cart by clicking the Floating action button



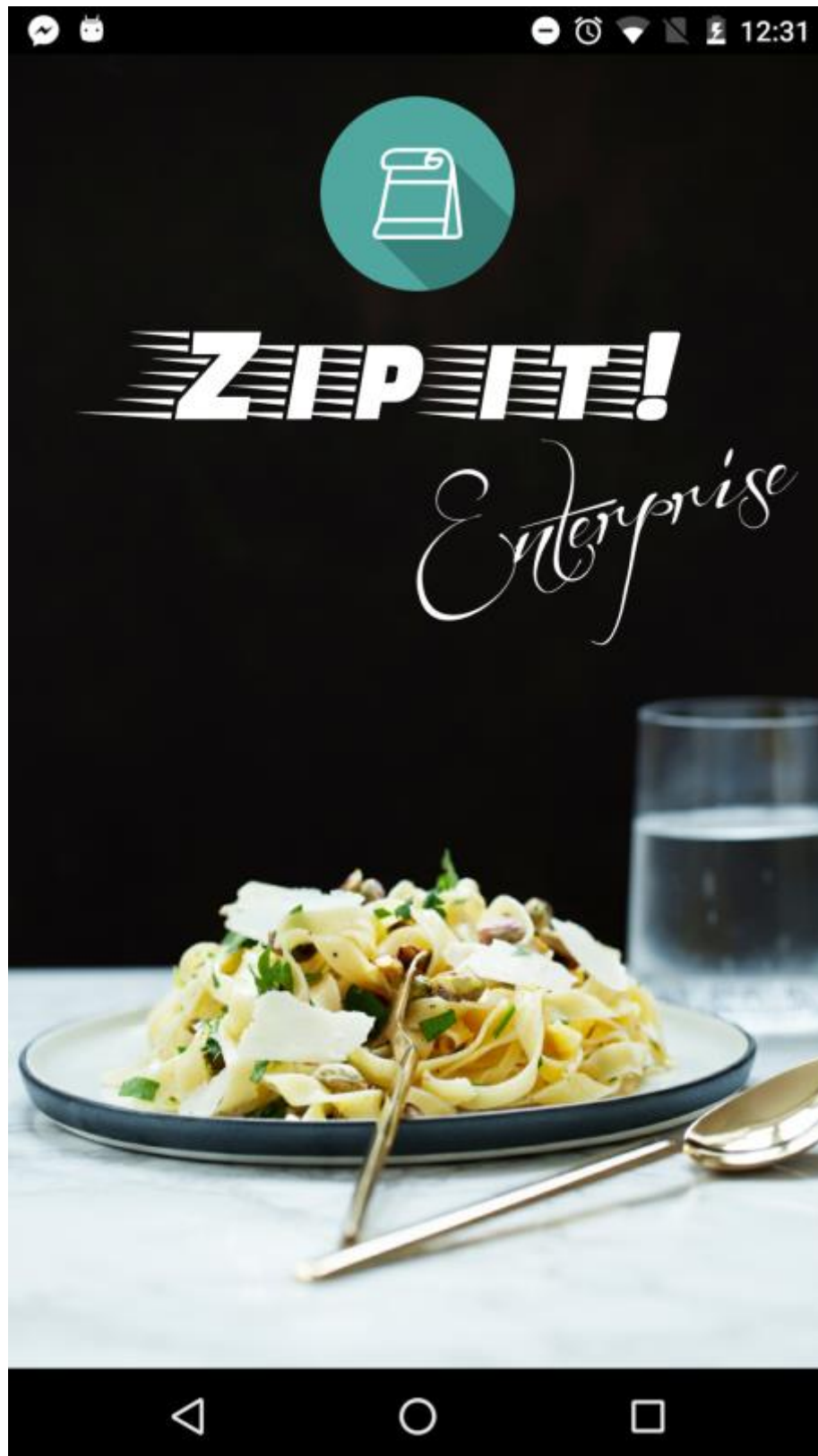
- 3) Click 'Yes' on the Alert Dialog to confirm to generate the QR Code



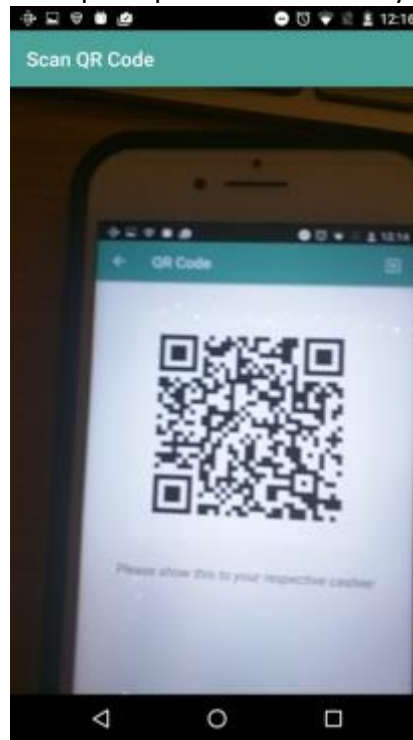
- 4) Once the QR has been generated, the activity should look like this.



5) Now open the Enterprise Zip It! app



6) The enterprise Zip It! should open up the camera ready to scan the QR code



7) Once the QR Code has been scanned, the final Activity will be displayed that will display the items and the total of the cart.

