Skip the dishes provides a simple card layout that showcases restaurants on cards that you can scroll through. This style is very similar to how other food delivery apps work such as Uber Eats. Skip the dishes provided options for grocery and alcohol delivery but they are unavailable in my area so I feel like the UI elements shouldn't be visible.

The use of a navigation bar on the bottom is very similar to other applications and intuitive. All images/cards are consistent and the rating as well as delivery price are visible in the cards while scrolling the app. The wait time is also visible.

An account is required to order anything on the app so login and verification is necessary. The Color scheme of the app is orange and white which matches the logo. When a button is clickable or is the button they want to catch your attention, the button is coloured orange. Which navigation menu you are currently looking at is also highlighted orange on the navbar. The four main pages on the navbar is "restauarants" which allows the user to scroll through restaurants. "Search" which all allows users to search for restaurants or by a tag such as cuisine or type of meals. Next is "orders" which displays your orders and order history, and a "reward" page to get rewards for customers.

An icon indicating the user is visible in the top left of any page that can be clicked and opens a side bar that allows the user to modify settings or signout.

Stakeholder Elicitation technique:

Our stakeholder driven elicitation technique we have chosen is a survey. The survey is an efficient tool to gather many responses from a wide range of people. Our survey currently has 10 questions that are aimed at determining what users enjoy in a food delivery service. The link to our survey is provided here: https://forms.gle/k7KAVERfRbS7K9xx7

A single group member created the questions and created the google form for the survey. The only difficulty in creating the survey was creating questions that did not lead the users to provide a response we wanted to receive. Only one of us created the survey based on how we divided the work among other group members.

Artifact Elicitation technique:

The comparative study is the artifact driven elicitation technique we used for our food delivery service. The comparative study involves analyzing similar products that are already in the market. As such, we had each of our group members find one food delivery app and perform an analysis of the app and write about the features they noted within the app. These features were then compared by 2 members within our group in a comparison table to derive the key features we want in our own product.