**Final Design File**

# Basic Overview:

I thought of upgrading the UI/UX of FoodPanda but very soon I realize that the UI/UX of the app can really have a remake. So, following this, I remade the front pages of the app and I am not including any images of the prototype here as I would really appreciate you taking the time to view the prototype yourself.

# Major points:

* I took FoodPanda’s iconic pink color and take that as an accent and worked my way through the design.
* I made the UI so that most people can work out through their tasks on the app without the use of search bar, still trying to keep it simple and minimalistic.
* Many UI inspirations were drawn from different application like Youtube, Youtube Music, Discord etc.
* ‘Grocery’ and ‘dishes and restaurants’ sections were distributed into their own section to make it more user friendly and less confusing.
* Many more tweaks and changes are made which can be noticed upon viewing the prototype.

# User testing results:

## User 1:

User one was tasked to order a burger from a popular brand. He watched the homepage and noticed the restaurants sections. As the popular filter is placed initially, he made through the order in less than 15 seconds, including the app lag.

## User 2:

This user was tasked with finding help and support regarding a bug that he found. He firstly noticed the settings section and went there and found out the help and support option. This took him around 15 seconds as well.

## User 3:

This user was tasked with deleting all the items in the cart. The user first saw the cart button in the bottom left and went for it. Thus, finding out the delete all button and completing the task in under 10 seconds. He was then again tasked to do the same thing without using the first method. He checked around a little bit, surfing through the tabs and thus finding the cart option and deleting all the items in under 30 seconds.

*Slight changes were after the testing. The cart button was added on the home page after testing to minimalize the time, then the tests were conducted again, achieving the results that are listed above. Other tests were proven to be very optimized thus not changing anything.*