

# YOURSTRULY

we deliver the celebration

## High-Fidelity README

Grace Alwan, Alex Crisera, Sasha Moore

CS147- Human-Computer Interaction

Winter 2022

Stanford University

### Hi-Fi Prototype:

Follow this [Expo Link](#) or scan the QR code below:



### Operating Instructions:

Written in React Native, our app can be accessed by iOS or Android, but we recommend running it on iOS as that is the platform through which we have been doing the majority of our development and testing.

To run our app, first download the Expo Go app. Then, use your camera to scan the QR code above. You will be directed to Expo Go, where you will be able to interact with our application. You can also use the login information above to access Expo and view our published app.

## Limitations:

This prototype has not been fully implemented. As a result, there are some features that have not been fully implemented, either being “wizard of oz’ed” or hard coded.

The check out information is a wizard of oz feature. Because checking out is not particularly tied to our focal tasks, we decided to have the screen display as if the user has already input the necessary information to check out. Were we to implement this more fully, we could use third party sites like Google Maps and Venmo to verify check out information like addresses and payment methods.

We are also limited in the amount of options provided to the user when it comes to delivery add-ons and accommodations. Were we to fully implement this app, these tasks and their information would still be hard coded because we would have to ensure that we could fulfill the requests. It would be unreasonable to allow the user to input any add-on or accommodation they could possibly think of. Though this is true, we would want to expand on the options available by allowing for more diversity of add-ons available and accommodations for different needs that the six provided do not meet.