

# FoodView

Lance Keith



# Integration

• This program is designed to integrate various types of software that are used in a restaurant environment. It is intended for use by all in store personnel. It serves a different purpose for each, but makes information available to the right person at the right time within the restaurant.

Tuesday, February 2, 20XX Sample Footer Text

## Roadmap

### FLOOR MAP FUNCTIONALITY

- The intended use of this feature is to have a visual representation of occupancy.
- It is fully editable so that businesses can more easily modify it if they make changes to their layout
- Future: would like to have several saved states so that users can reference old layouts

#### **INVENTORY CONTROL**

- Very data intensive. Controls the availability of menu items.
- Is updatable by employees with the right permissions
- Future: I intend to make the UI more editable.

### WAITLIST/COOK QUEUE

- These are very similar in nature but serve different purposes.
- Waitlist would be for guests that can not be seated right away. As soon as a table becomes available it may be assigned to them.
- Future: texting and calling the customer, improving the time algorithm.

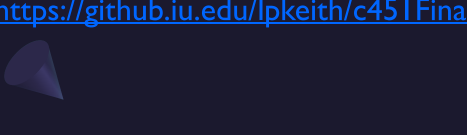
Tuesday, February 2, 20XX Sample Footer Text

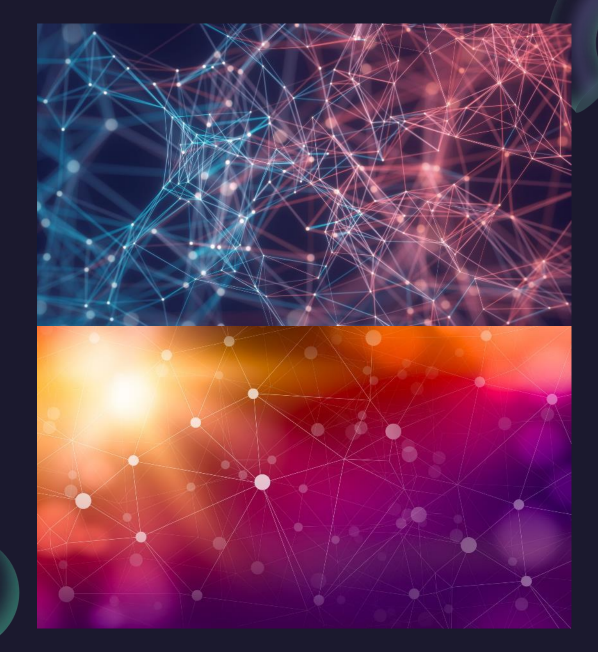
## Thank You

Lance Keith

lpkeith@iu.edu

https://github.iu.edu/lpkeith/c45 | FinalProj\_LK





Monday, May 1, 2023