

# Bakesale Backup

David Matney  
@DMatney on GitHub

# Description

Bakesell Backup provides a quick use point of sell system That is web accessable.



# Features

- Allows user customized item pricing
- Records Orders
- Generates Reports



# Planning - User Stories

As a kid running a bake sale I just want a fast way to add up common prices so that I don't have to write it down.

Without logging in the buttons are just generic items with common prices allowing a quick calculation.

As a restaurant owner I want to be able to have my menu backed up where I can use it when the dedicated POS goes down.

With logging in button layout, items, pricing, and orders are tied to the user id allowing a persistent POS.



# Planning - Database

It uses 3 tables

USER DB, lists usersid and passwords.

ITEM DB lists item, price, position, and userid(tied to USER DB)

ORDER DB lists item(tied to item db,) count, total, active order, and user id(tied to USER DB)



# Technology Stack

- Language
- Framework
- Template engine
- Database engine
- Other libraries or components



# Demo



# What's Next

- Reporting
- Back end order display and interaction
- Learn Stripe API

