

MINK

a food ordering web application

Report

Developer Team

Michael Sin

Nhi Pham

Krishna Purani

Isra Jime

context

developers

Michael Sin, Nhi Pham, Krishna Purani, Isra Jime

product title

MINK

product statement

MINK is a food ordering application, built using the MERN tech stack.

technologies

Backend

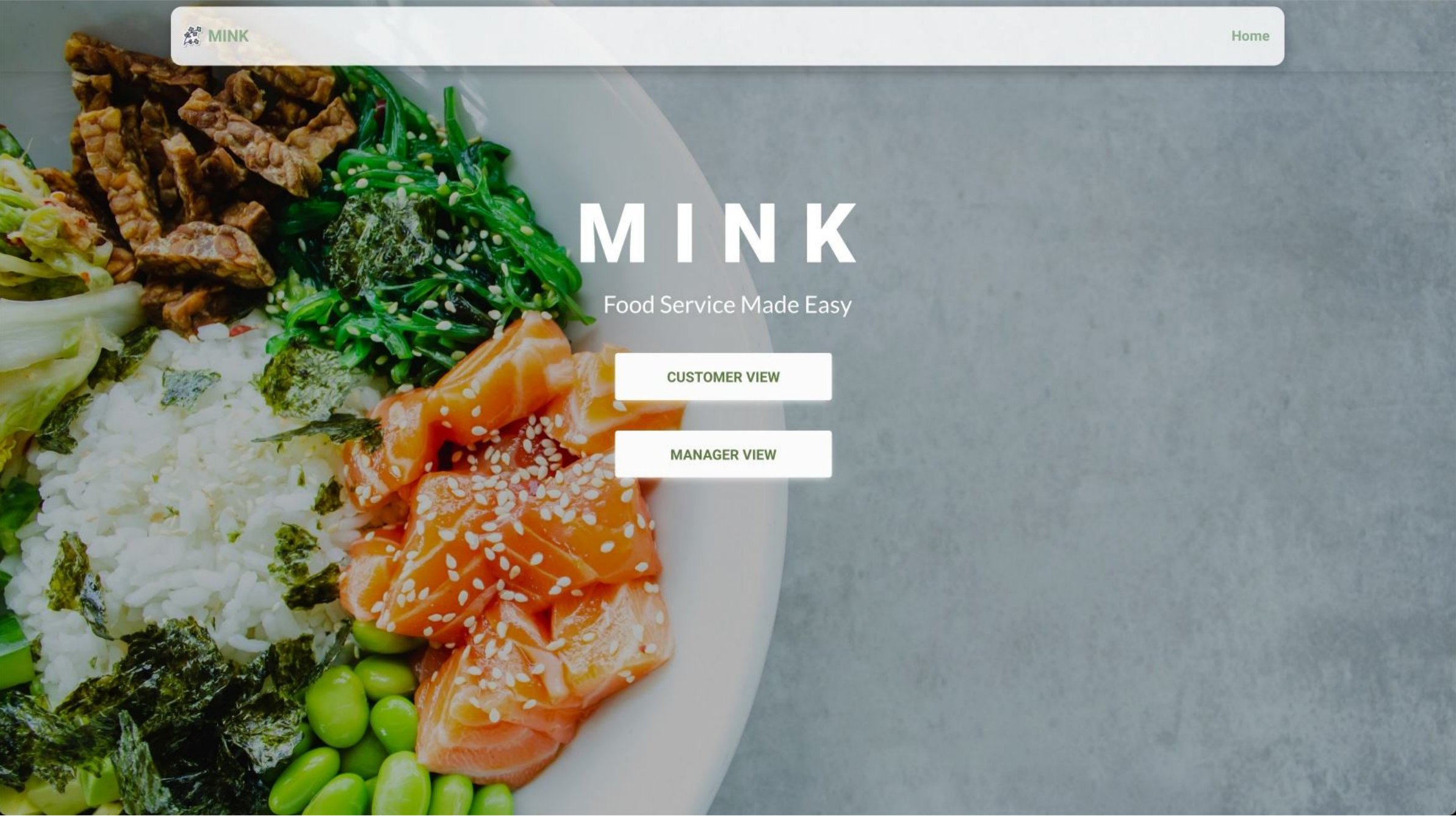
- MongoDB
- Express.js
- Node.js

Frontend

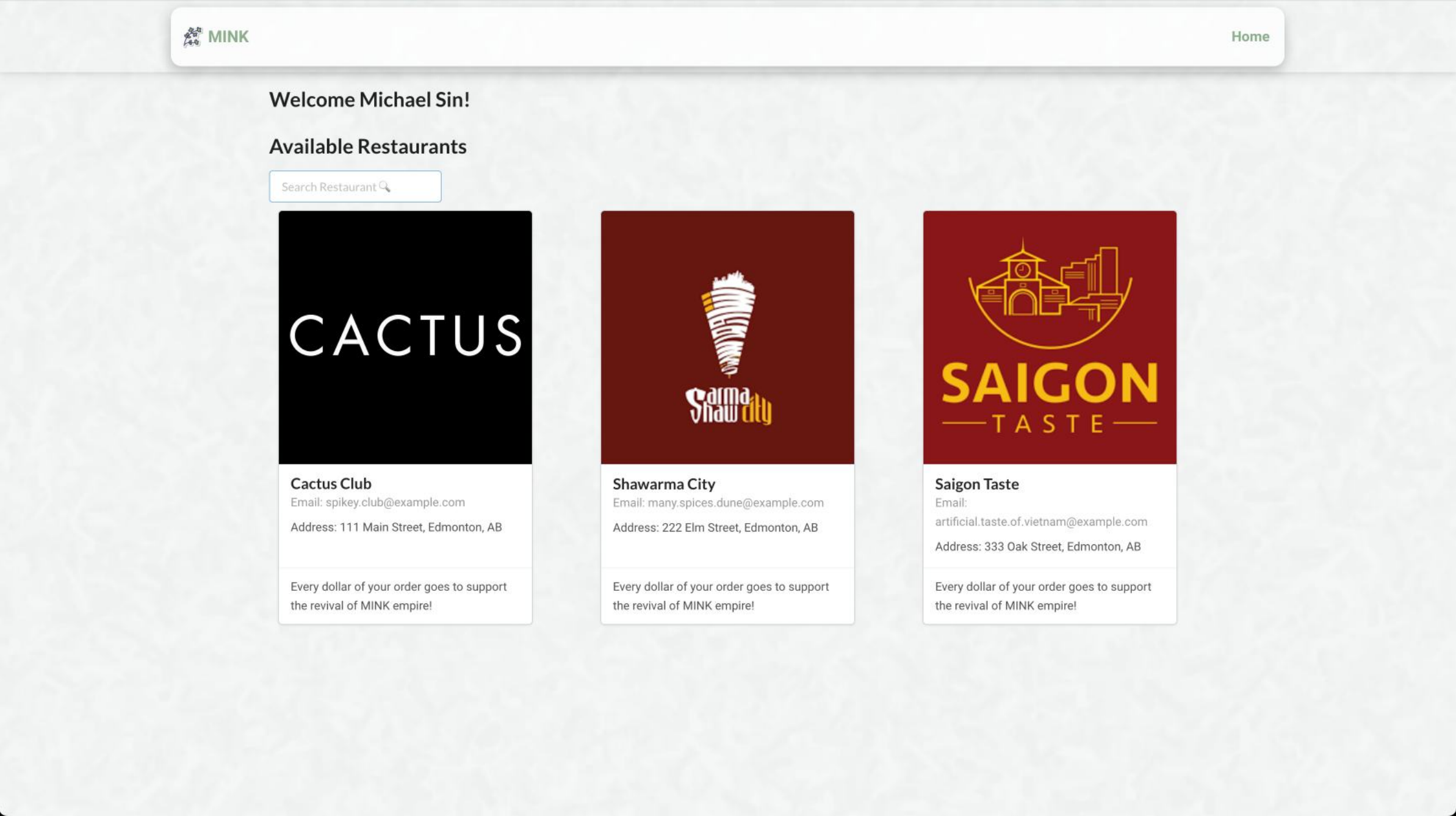
- React
- HTML/CSS
- UI Libraries (semantic.ui)

deliverables

Welcome screen - User option login



Customer View - Available Restaurants



Customer View - Add Menu Items to Cart

MINK

Home

Menu


Cart - \$0 (🛒 0)


History

Menu

Caprese Salad, \$10.99


Fresh mozzarella, tomatoes, and basil drizzled with balsamic glaze






Caesar Salad, \$9.99


Fresh romaine lettuce, croutons, parmesan cheese, and Caesar dressing





Fettuccine Alfredo, \$12.99

Creamy pasta tossed in a parmesan cheese sauce



Customer View - Checkout Function

MINK

Home

Menu

Cart - \$31.97 (🛒 3)

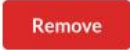
History

Contact: 111-111-1111

Cart

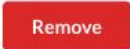
Caprese Salad, \$10.99

Fresh mozzarella, tomatoes, and basil drizzled with balsamic glaze



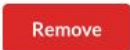
Caesar Salad, \$9.99

Fresh romaine lettuce, croutons, parmesan cheese, and Caesar dressing



Caprese Salad, \$10.99

Fresh mozzarella, tomatoes, and basil drizzled with balsamic glaze




October 2024

Su	Mo	Tu	We	Th	Fr	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2

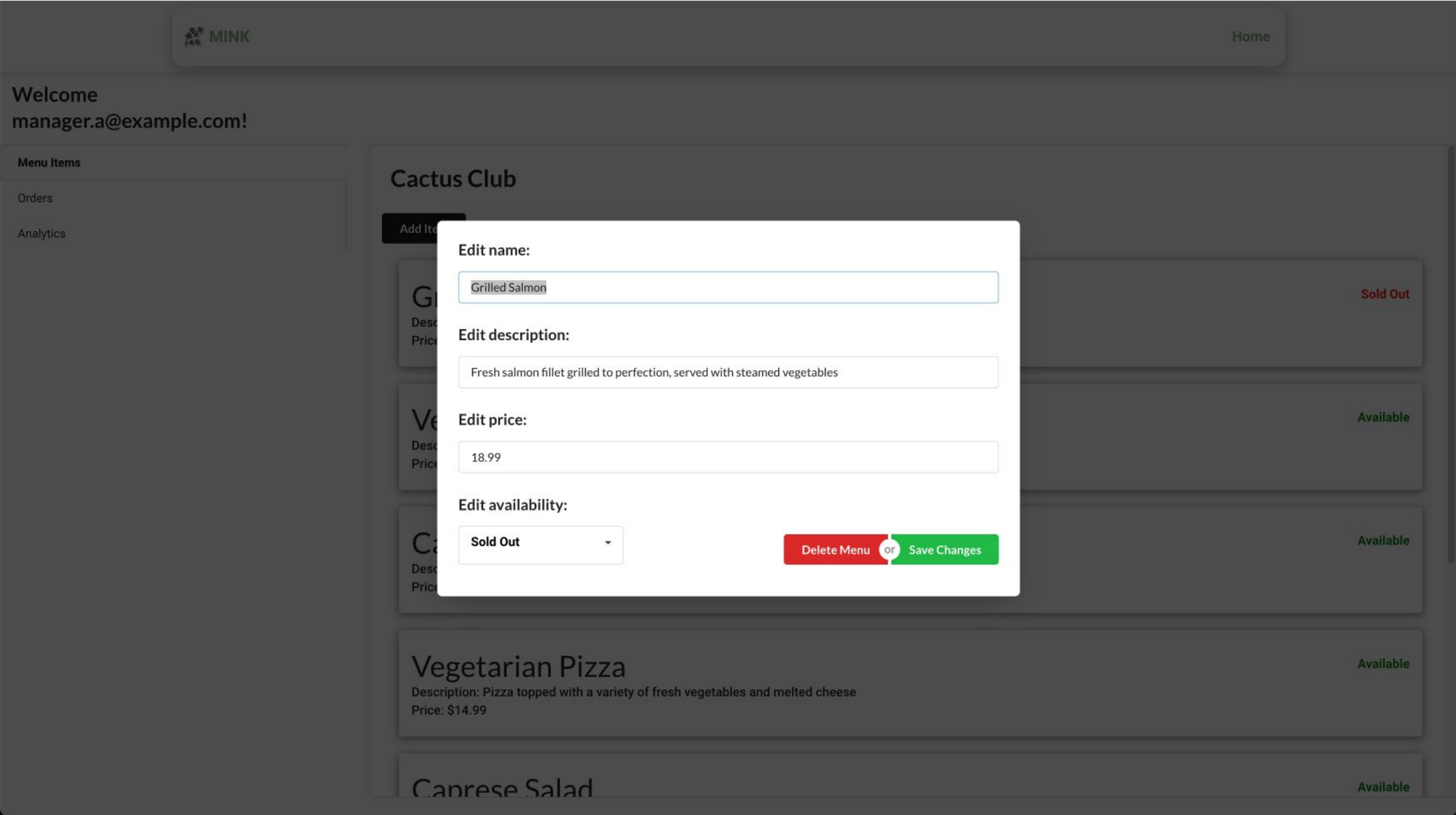
Subject Time:

--:--

Total: \$31.97



Manager View - Menu Edit/Add/Delete Function



Manager View - Incoming Order(s) Accept/Decline Function

