

# Nourish

Krista Valdez  
@kayris06 on GitHub

# Description

I created this program for users that desire a home-cooked meal delivered to their home. Users have access to a database of meals prepared by other users willing to share their own family favorite recipes.



# Features

- Users can Register
- Users can add meals to the site-wide database of meals
- Users can view list of meals and view one meal's information



# Planning - User Stories

- A user would need to register in order to sell/order meals.
- A registered user would need to fill out a form to add their meal to the database for other users to order.
- A registered user would need to search the database of meals to order.



# Planning - Database

In order to complete this phase of my program I used two separate tables. One was a registered user and the other was a meal.

Meals consisted of a name, description, price, and dietary restrictions.

Users had a name, address, dietary restrictions, and payment type.



# Technology Stack

- C#
- ASP.NET
- Visual Studio
- MySQL



# Demo



# What I Learned

- Creating user profile and authentication
- .Net Identity
- Learned to create new projects





# What's Next

- I will continue to build upon the user access. Ideally the next step would be to create a form to order a meal.
- Learning to use MySQL to create one-to-many, many-to-many, and many-to-one connections that will allow users to privately access their own meals and orders through a dashboard.
- I hope to start building out css to create a simple and user friendly interface.

