

# Team Six:

Jesse Vasquez, Jozef Gertz, Shane Kelley

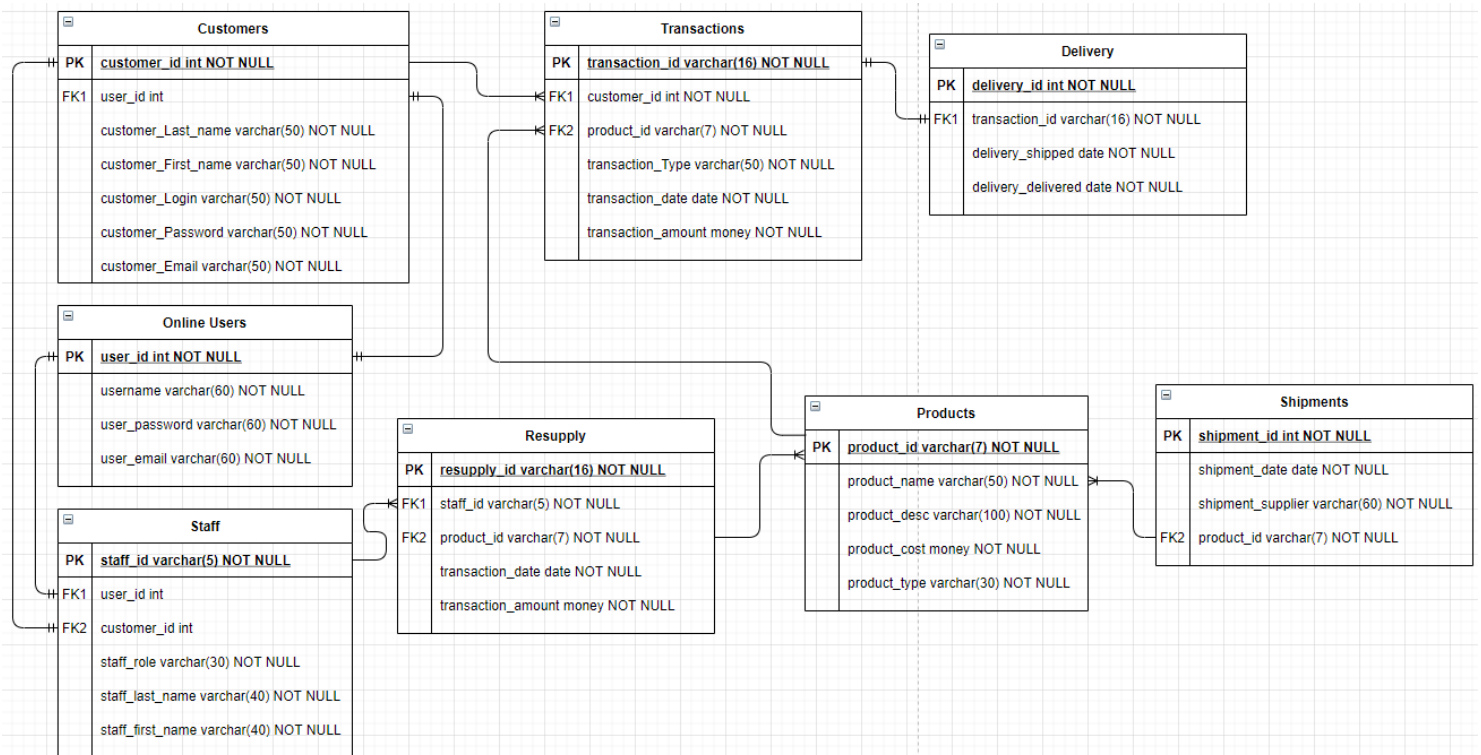
## Goblin' Ghouls and Ghosts!

September 02, 2021

### Overview

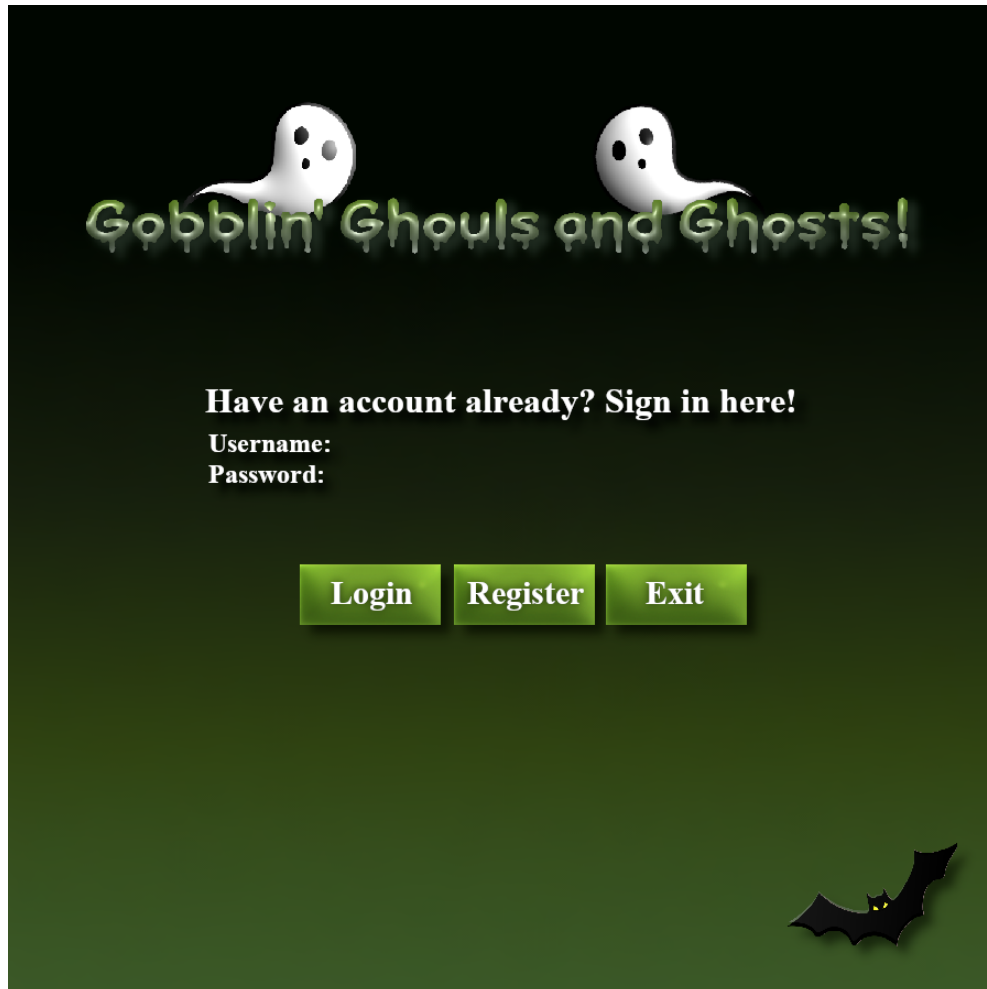
The team will create a Ghost Restaurant project using the Visual Studio IDE. In addition, the team will collaborate to create the code, SQL database, forms, and assets to make the project up to the standards of TSTC and the course syllabus.

### Database Table ERD



## GUI Mockups - Login Screen

Purpose: Allows the user to login or create an account with our service and unlock benefits!



## GUI Mockups - Main Menu

Purpose: Allows the user to navigate about the program using the menu control at the top. The user can log out from this screen, make an order, view the program's about page for help and information, and, if the user is an administrator, access the tables of the database.



## GUI Mockups - Cart Page

Purpose: The page makes use of a dataGridView to display the items the user can purchase.

Images will be in the database and the user can add items to the cart as they wish.



The mockup shows a web application interface for a cart. It is divided into two main vertical panels. The left panel, titled 'Menu Items', contains a list of ten empty rectangular boxes for displaying items. At the bottom of this panel is a green 'Add to Cart' button. The right panel is divided into two sections. The top section, titled 'Settings', is mostly empty except for a small orange pumpkin icon in the bottom right corner. The bottom section, titled 'Your Cart', displays 'Total Items: 0' and 'Order Summary: \$0.00'. Below this summary are three green buttons: 'Remove', 'Checkout', and 'Cancel'.

Menu Items	

Add to Cart

Settings	

Your Cart

Total Items: 0  
Order Summary: \$0.00

Remove Checkout Cancel

## Milestones

### 1. September 14th

Submit revised document and submit link to GitHub Repository

### 2. September 21st, 24th, and 28th

Database connection is established, first progress report will be submitted, and SQL statements have been created.

### 3. October 8th, 22nd, and November 5th

Group will continue working on the project and submit a project and combine each branch of the repository into the master branch on these dates.

### 4. November 19th

Alpha Build Stage - Merge branches in repositories to the master branch and create a progress report. The team will continue to test the program entirely and eliminate all errors.

### 5. December 3rd

Merge each team member's branches for the final time and write up the last progress report.

### 6. December 8th @ 5:00PM

CODE: Project Complete - Package and deploy project is complete, source code is submitted, and a video presentation will be submitted as well.