

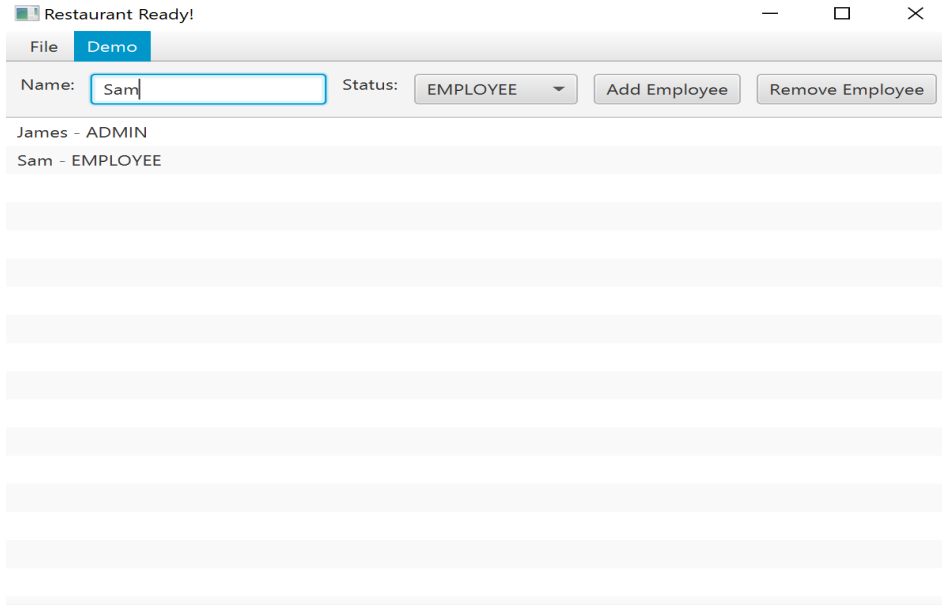
# Restaurant !(Ready) Final Project Documentation

<https://github.com/eric-hall/CSC340-GroupProject.git>

Scenario:

*Admin / Sam Buttonow: creates employees and menu products*

1. Admin opens the employee catalog and creates a cashier employee



Restaurant Ready!

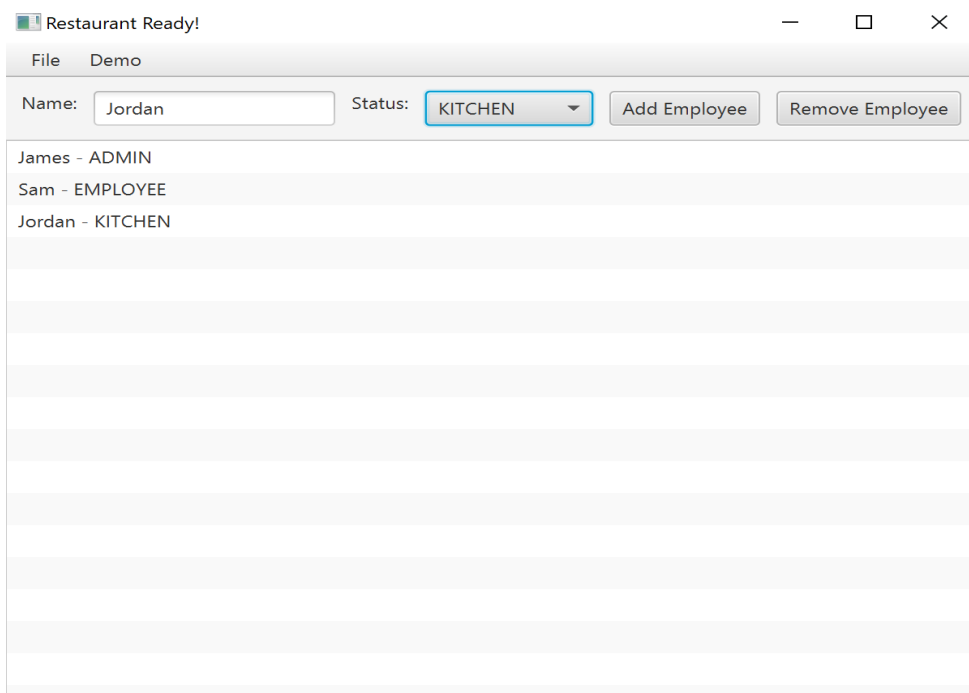
File Demo

Name:  Status: EMPLOYEE Add Employee Remove Employee

James - ADMIN

Sam - EMPLOYEE

2. Admin opens the employee catalog and creates a kitchen employee



Restaurant Ready!

File Demo

Name:  Status: KITCHEN Add Employee Remove Employee

James - ADMIN

Sam - EMPLOYEE

Jordan - KITCHEN

### 3. Admin opens the product catalog and creates a salad item for the menu

Restaurant Ready! — □ ×

File Demo

Product Information

Salad

Sous

12.99

Add Update Remove

Name	Category	Price
Meteor Mac	Pantry	46.0
Astro Burger	Pantry	87.0
Alien Toast	Pantry	96.0
Space Sliders	Sous	54.0
Cosmic Pizza	Pantry	1.0
Star Squid	Grill	53.0
Sky Skewers	Sous	38.0
Solar Sushi	Sous	44.0
Solar Stir-Fry	Grill	69.0
Comet Croissant	Grill	89.0
Black Hole Bites	Sous	45.0
Satellite Salad	Sous	87.0
Martian Melt	Grill	11.0
Nebula Noodles	Sous	84.0
Interstellar Pasta	Pantry	11.0
Quasar Queso	Grill	3.0
Rocket Bowl	Grill	72.0

Cashie / Eric Hall:

### 1. Cashier creates a ticket using the products that was create by the admin

Restaurant Ready! — □ ×

Back Label

Ticket Information

\* Salad

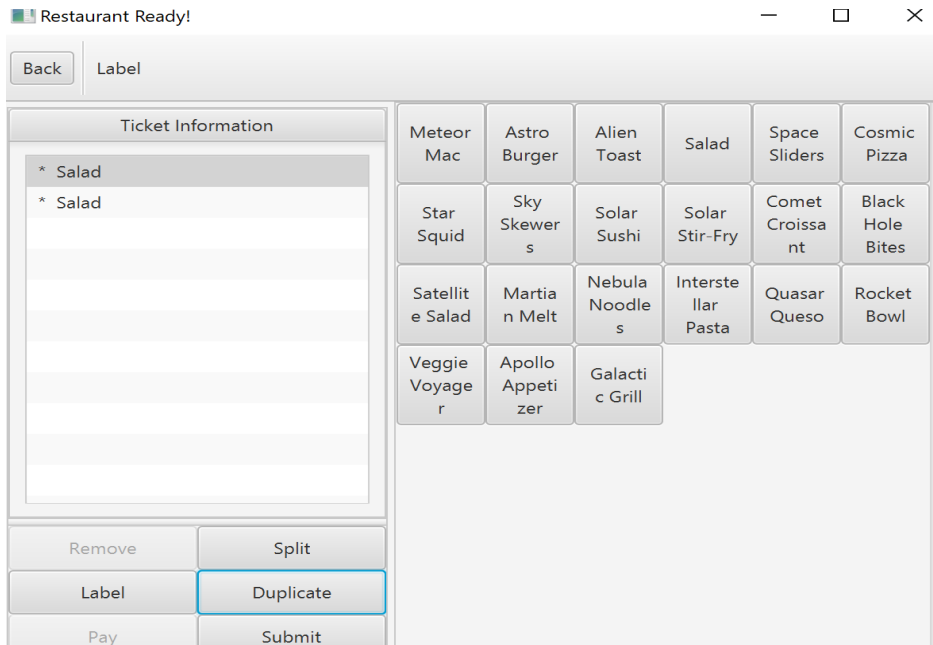
Remove Split

Label Duplicate

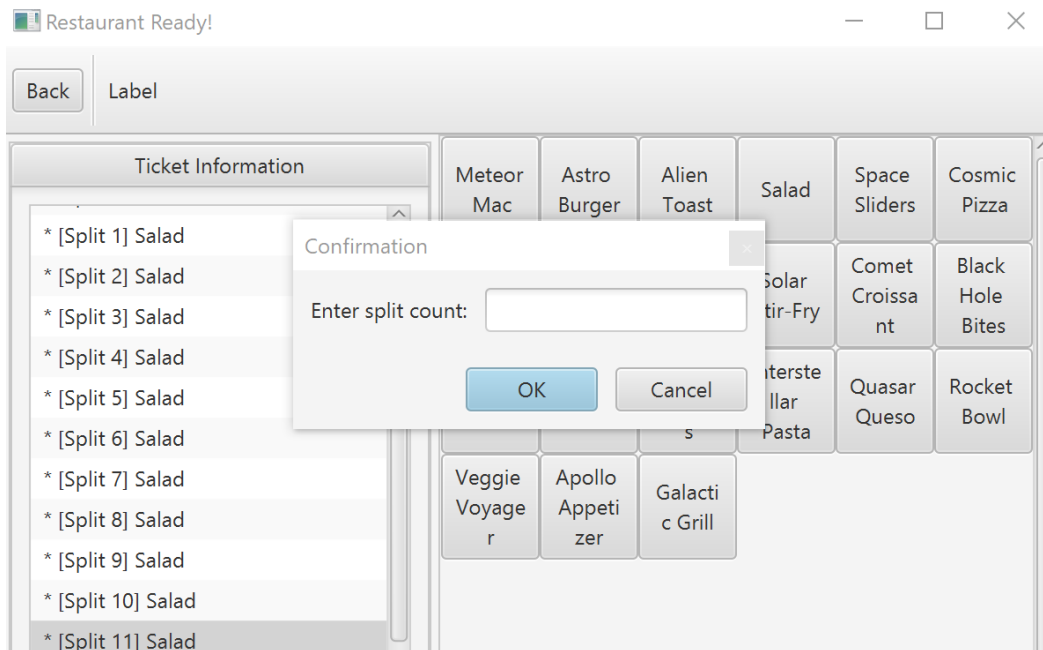
Pay Submit

Meteor Mac	Astro Burger	Alien Toast	Salad	Space Sliders	Cosmic Pizza
Star Squid	Sky Skewers	Solar Sushi	Solar Stir-Fry	Comet Croissant	Black Hole Bites
Satellite Salad	Martian Melt	Nebula Noodles	Interstellar Pasta	Quasar Queso	Rocket Bowl
Veggie Voyager	Apollo Appetizer	Galactic Grill			

## 2. Duplicate orders if customers wish to have more than one of the same order



## 3. Split the item so that if customers wish to split the bill on a menu product



Kitchen / Rizik Haddad:

1. Take an order and when finished making it, set the product to ready

Restaurant Ready!

In Progress

ID	Order
1	Salad
2	Salad
3	Salad
4	Salad
5	Salad
6	Salad
7	Salad
8	Salad
9	Salad
10	Salad
11	Salad
12	Salad
13	Salad

Ready

ID	Order
No content in table	

Back

Set Ready

2. Sends out the order and the list clears for the next order

Restaurant Ready!

In Progress

ID	Order
12	Salad
13	Salad

Ready

ID	Order
9	Salad
8	Salad
7	Salad
6	Salad
5	Salad
4	Salad
3	Salad
2	Salad
1	Salad
10	Salad
11	Salad

Back

Set Ready

Done

Presentation Use Case Diagram:

