Visit our repository at GitHub:

https://github.com/wongkristen/SE\_RestaurantAutomation
Visit Our Documentation on DropBox:

https://www.dropbox.com/sh/bycbgpyx54yusda/AACH9mQFEIW8
J2OIdYgycjUoa?dl=0

## EasyEats

Demo 1

March 30, 2017

By Group #11: Tejas Bhoir, Elizabeth Caronia, Mithulesh Kurale, Brett Lechner, Raj Patel, Prithvirajan Venkateswaran, Kristen Wong 1. program code writing—list explicitly which use cases or user interface screens were programmed by individual team members

Subteam: Manager

filename	Contributer name 1	notes	Points
delete.php	Prithvirajan	Delete item function for perishables table	2
deleteDrink.php	Prithvirajan	Delete item function for drinks table	1
deleteNon.php	Prithvirajan	Delete item function for non-perishables table	1
deleteUtensil.php	Prithvirajan	Delete item function for utensils table	1
insert.php	Prithvirajan	Insert item function for perishables table	1
insertDrink.php	Prithvirajan	Insert item function for drinks table	1
insertNon.php	Prithvirajan	Insert item function for non-perishables table	2
insertUtensil.php	Prithvirajan	Insert item function for utensils table	2
login.php	Prithvirajan	Functions for login page	2
select.php	Prithvirajan	Select item function for perishables table	2
selectDrink.php	Prithvirajan	Select item function for drinks table	2
selectNon.php	Prithvirajan	Select item function for non-perishables table	2
selectUtensil.php	Prithvirajan	Select item function for utensils table	2
signup.php	Prithvirajan	Functions for sign up page. This function will be used to allow manager to edit employee logins in employeeEdit.html.	2
inventoryController.js	Prithvirajan	Stores Javascript functions for insert, select, and delete. Connects inventory page to database. Connects to tables perishables, non-perishables, drinks, and utensils.	2
loginController.js	Prithvirajan	Stores Javascript functions to login. Connects to user database.	2
mainController.js	Prithvirajan	Stores Javascript functions for changing states in AngularJS.	2

app.js	Prithvirajan	Stores AngularJS module. Has states "login", "manager", "inventoryManager" and "managerHome"	2
managerHome.html*	Elizabeth	Using the script tag, JavaScript	3
kendo.html*	Elizabeth	Using the script tag, JQuery	3
Driver.java*	Elizabeth	Deprecated in our project, first attempt to work with MySQL	3

Subteam: Chef/Bartender + Host

Casteanii. Choi/Baitenaci - 1100t						
filename	Contributer name 1	Notes	Points			
DBHandler.java	Brett Lechner	File to handle database operations	2			
DisplayMessageActivity.java / OrderActivity.java	Brett Lechner	Java file to drive order interface	2			
ListItemDetail.java	Brett Lechner	Java file to drive ingredients page	2			
WelcomePage.java / MainActivity.java	Brett Lechner	Java file to drive initial welcome interface	2			
Problem.java	Brett Lechner	Java file to drive problem interface	2			

Subteam: Customer + Diner

filename	Contributer name 1	Contributer name 2	Points
takeout.js	Tejas Bhoir	N/A	5

## webpage design (HTML, <u>XML</u>, if applicable) **Subteam: Manager** 2.

filename	Contributer name 1	Contributer name 2	Points
managerHome.html	Elizabeth		2
kendo.html	Elizabeth		2

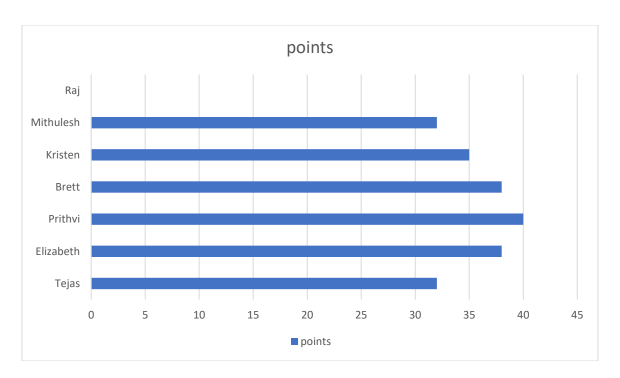
index.html	Prithvirajan	Main page where scripts are linked. UI-View is used to route main page to manager.html.	1
employeeEdit.html	Prithvirajan	Unused in Demo	1
inventoryManager.html	Prithvirajan	HTML page where manager edits inventory stored in SQL database. Communicates with inventoryController.js	1
login.html	Prithvirajan	HTML page where manager will login in. Sign up portion was meant to go to employeeEdit.html but did not happen due to time constraints.	1
manager.html	Prithvirajan	Main page for manager interface. Has link to go to Inventory Manager.	1

## **Subteam: Customer + Diner**

filename	Contributer name 1	Contributer name 2	Points
easyeatshomepage.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
contact.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
Menu.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
takeout.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
checkout.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
reservations.html	Tejas Bhoir (50%)	Mithulesh Kurale (50%)	2
stylesheet.css	Tejas Bhoir	Mithulesh Kurale(50%)	2

Filename	Contributor name	Notes	points
Activity_display_message.xml	Brett Lechner	Layout file for Order	2
/ activity_order.xml		Queue interface	
activity_listitem.xml	Brett Lechner	Layout file for ingredients	2
		list interface	
Activity_welcome_page.xml /	Brett Lechner	Layout file for welcome	2
activity_main.xml		interface	
activity_problem.xml	Brett Lechner	Layout file for problem	2
		interface	

- 4. Testing algorithms that implement mathematical models, non-functional requirements, or user interface requirements stated in your Report #1<sup>‡</sup>
  - This does not strongly apply to our project, we suggest that the points are redirected towards project management
- 5. Debugging
  - Everybody who coded debugged, shared equally
- 6. Program documentation, including code comments, <u>technical documentation</u>, user documentation, etc...<sup>‡</sup>
  - o ReadMe.md by Elizabeth, Tejas, Brett and Prithvi: 2 points each
- 7. Designing database tables and maintaining the database (if applicable)
  - o Prithvi, Kristen, Brett: 2 points each
- 8. Data collection (if applicable)<sup>‡</sup>
  - Data was not collected for Demo 1. In the future, data collection will be incorporated into the project and will be a part of Demo 2.
- 9. Brochure/flyer preparation—informativeness and general appearance of the product brochure
  - o Prithvirajan, Tejas, Mithulesh: 2 points each
- 10. Slides preparation—informativeness and general appearance of the slides
  - Elizabeth: 10 points
- 11. Project Management, including
  - o opening accounts on public websites for the project
    - i. Kristen: 1 point
  - organizing meetings
    - i. Elizabeth + Tejas : 5 points each
  - coordinating activities
    - i. All subteams: 2 points each
  - installing and maintaining the developer's resources
    - i. All subteams: 2 points each
  - (<u>IDE</u>, relational database, Web server, public archive, <u>version control</u>,
     ...)combining all of the contributions into the correct files and formats
    - i. Elizabeth: 10 points



<b>PERSON</b>	<b>TEJAS</b>	<b>ELIZABETH</b>	PRITHVI	<b>BRETT</b>	KRISTEN	MITHU	RAJ
POINTS	32	38	40	38	35	32	0