Kelp

By: Billy Chang, Shannon Yanes, and Winston Evans

Add a new user

Objective	Add a new User into the system	
Business Event	Add a new User into the system	
Actor	Author	
Secondary Actor (s)	None.	
Pre-condition	User must not be an already existing member. User clicks on the 'Add User' link on the home page.	
Post-condition	User is forwarded to the Login Page.	
Failure outcomes	User is in the add new User page. User is shown an error message 'Error in adding a new customer'.	
Flow of Events	Actor	System
1	User in the login page (login.php). User clicks on the add new user page (addaccount.php).	Add new user page is shown.
2	User adds new user details.	
3	User submits the form.	Connect to the database. Insert user details into the User table. Forward user to the login.php page.
4	User sees the login.php page.	

An admin should be able to add food items

Objective	An admin should be able to add food items		
Business Event	An admin should be able to add foo	An admin should be able to add food items	
Primary Actor (s)	Admin		
Secondary Actor (s)	None.	None.	
Pre-condition	Admin must be logged into the system. Admin clicks on the 'restaurants' link on the home page. Admin clicks on the 'add food items' button on the home page. Admin is forwarded to the View food items Page		
Post-condition	Admin is forwarded to view food items page		
Failure outcomes	Admin is shown an error message 'Error in adding food items'.		
Flow of Events	Actor	System	
1	Admin in the home page (home.php). Admin clicks on the restaurant page (restaurant.php). Admin clicks on the food items (fooditems.php)	User is forwarded to the restaurants.php User is forwarded to the addfood.php	

2	Admin adds food items.	
3	Admin submits the form	Connect to the database. Inserts new food items into page. Forward user to the viewfood.php
4	Admin sees the updated viewfood.php page.	



Objective	An admin should be able to edit food items
Business Event	An admin should be able to edit food items
Primary Actor (s)	Admin
Secondary Actor (s)	None.
Pre-condition	Admin must be logged into the system. Admin clicks on the 'restaurants' link on the home page. Admin clicks on the view all food items button on the restaurants page Admin clicks on the 'edit food items' button on the food items page. Admin is forwarded to the View food items Page
Post-condition	Admin is forwarded to the view food items page
Failure outcomes	Admin is shown an error message 'Error in editing food items'.

Flow of Events	Actor	System
1	Admin in the home page (home.php). Admin clicks on the restaurant page (restaurant.php). Admin clicks on the view food list Admin clicks on the edit food items button (updatefood.php)	User is forwarded to the restaurants.php User is forwarded to the viewfood.php User is forwarded to the updatefood.php
2	Admin edits food items.	
3	Admin submits form	Connect to the database. Inserts edits into the food items page. Forward user to the viewfood.php page.
4	Users sees the updated viewfood.php page.	

An admin should be able to view food items

Objective	An admin should be able to view food items	
Business Event	An admin should be able to view food items	
Primary Actor (s)	Admin	
Secondary Actor (s)	None.	
Pre-condition	Admin must be logged into the system. Admin clicks on the 'restaurants' link on the home page. Admin clicks on the 'view all food items' link on the restaurant page. Admin is forwarded to the View food items Page	
Post-condition	User is forwarded to the view food item	
Failure outcomes	User is shown an error message 'Error in viewing food items'.	
Flow of Events	Actor	System
1	User in the home page (home.php). User clicks on the restaurant page (restaurant.php).	User is forwarded to the restaurant.php

Flow of Events	Actor	System
1	User in the home page (home.php). User clicks on the restaurant page (restaurant.php).	User is forwarded to the restaurant.php
2	User clicks on the view food items (viewfood.php)	User clicks on the view food items (viewfood.php) Connect to the database.
3	User sees the viewfood.php page.	

An admin can edit member data

Objective	An admin can add to the website and edit membership data
Business Event	An admin can add to the website and edit membership data
Primary Actor (s)	Admin
Secondary Actor (s)	None.
Pre-condition	Admin must be logged into the system. Admin clicks on the 'Accounts' link on the home page. Admin clicks 'manage accounts' Admin clicks on the hyperlink on the view user page
Post-condition	Admin is forwarded to the view all users page.
Failure outcomes	User is in the 'update users' page. User is shown an error message 'Error in making changes to data'.

Flow of Events	Actor	System
1	Admin in the home page (home.php). Admin clicks on the account page Admin clicks on the manage account (viewusers.php) Admin clicks on the hyperlink (updateuser.php)	User is forwarded to the viewusers.php User is forwarded to the updateuser.php
2	Admin edit users.	
3	Admin submits the form.	Connect to the database. Insert changes into databases. Forward user to the viewusers.php
4	User sees the viewusers.php	



Objective	Admin can delete users in the database	
Business Event	Admin can delete users	
Primary Actor (s)	Admin	
Secondary Actor (s)	None.	
Pre-condition	Admin must be logged into the system. Admin clicks on the 'Account' link on the navigation bar.	
Post-condition	User is forwarded to the View users Page.	
Failure outcomes	User is on the add delete user page. User is shown an error message 'Error in deleting customer'.	

Flow of Events	Actor	System
1	Admin in the home page (home.php). Admin clicks on the account page (viewusers.php). Admin clicks on the delete user button (deleteuser.php)	User is forwarded to the viewusers.php User is forwarded to the deleteuser.php
2	User submits the form.	Connect to the database. deletes the user Forward user to the viewusers.php page.
3	User sees the viewusers.php page.	

Restaurant can add food items

Objective	Restaurant can add their own food
Business Event	Restaurant can add their own food
Primary Actor (s)	Restaurant
Secondary Actor (s)	None.
Pre-condition	Restaurant must be logged into the system. Restaurant clicks on the 'restaurants' link on the home page. Restaurant clicks on the 'add food items' button on the home page. Restaurant is forwarded to the View food items Page

Post-condition	Restaurant is forwarded to the <u>viewfood</u> items page.	
Failure outcomes	User is in the view food items page. User is shown an error message 'Error in editing information'	
Flow of Events	Actor	System
1	User in the home page (home.php). User clicks on the restaurant page (restaurant.php). User clicks on the food items (fooditems.php)	User is forwarded to the restaurants.php User is forwarded to the addfood.php
2	User adds new restaurant information.	
3	User submits the form.	Connect to the database. Insert new information into the food items page. Forward user to the viewfood.php page.
4	User sees the viewfood.php page.	

Restaurant can delete food items

Objective	Restaurant can delete food items
Business Event	Restaurant can delete food items
Primary Actor (s)	Restaurant
Secondary Actor (s)	None.
Pre-condition	Admin must be logged into the system. Admin clicks on the 'restaurants' link on the home page. Admin clicks on the 'view all food items' on the restaurant page Admin clicks on the 'delete food items' button on the view food page. Admin is forwarded to the View food items Page
Post-condition	User is forwarded to the view restaurant information page.
Failure outcomes	User is in the view restaurant information page. User is shown an error message 'Error in deleting'

1	User in the home page (home.php). User clicks on the restaurant page (restaurant.php).	User is forwarded to the restaurant.php
2	User clicks on the view food items (viewfood.php) User clicks on the delete button (deletefood.php)	User clicks on the view food items (viewfood.php) User forwarded to deletefood.php
3	User submits the form.	Connect to the database. update information into the food item page. Forward user to the viewfood.php

User sees the viewfood.php page.



Objective	Restaurant can edit their information
Business Event	Restaurant can edit their information
Primary Actor (s)	Restaurant, User
Secondary Actor (s)	None.
Pre-condition	User must be logged into the system. User clicks on the restaurants button User clicks on the view food list User clicks on the edit information link on the about restaurant page.
Post-condition	User is forwarded to the view restaurant information page.
Failure outcomes	User is in the view restaurant information page. User is shown an error message 'Error in editing information'

1	User in the home page (home.php). User clicks on the restaurant page (restaurant.php).	User is forwarded to the restaurants.php User is forwarded to the viewfood.php
	User clicks on the view food list	
	User clicks on the edit food items button (updatefood.php)	User is forwarded to the updatefood.php
3	User edits food items.	
4	User submits form	Connect to the database. Inserts edits into the food items page. Forward user to the viewfood.php page.
5	Users sees the updated viewfood.php page.	



Objective	leave reviews and of restaurants	
Business Event	leave reviews of restaurants	
Primary Actor (s)	Users	
Secondary Actor (s)	None.	
Pre-condition	User must be logged into the system. User clicks on the 'Restaurant' link in the home page. User clicks on the 'Add Review' button in the Restaurant page.	
Post-condition	User is forwarded to the View Reviews Page.	
Failure outcomes	User is in the add new review page. User is shown an error message 'Error in adding a new review'.	

Flow of Events	Actor	System
1	User clicks on the restaurant they want to review User clicks on the review restaurant button (addreview.php)	Forward customer to desire restaurant page Forward customer to addreview.php
2	User adds new review details.	
3	User submits the form.	Connect to the database. Insert review details into the Review_data table. Forward user to the viewreviews.php page.
4	User sees the viewreviews.php page.	

Conclusion