Restaurant Gateway Scenario

FPT University | HoaLac High Tech Park

Version 1.1

thangpq

2013

Restaurant Gateway Scenario

1. **Administrator**
   1. **Log in** 
      1. Open browser, access homepage/login.html
      2. Enter Admin ID and password into **[username]** textbox and password **[textbox]**
      3. Click Submit to validate
      4. If login failed, request to retype **[username]** and **[password]** and open “Forgot Password” option
         1. When user click on “Forgot password” link, open pop up to let user type email to reset password
         2. Click **[Submit]** button to validate
         3. System check email in database and send reset link
         4. Open **Management** webpage
   2. **Manage**
      1. Add new restaurant
         1. Click on **[Add new restaurant]** button
         2. **[Add new restaurant]** page opens
         3. Type information about restaurant (Name, Type, Address, Open Hour, ….) into textboxes
         4. Click on **[Submit]** button
         5. Pop up display request user to confirm action
         6. User click on **[Confirm]** button
         7. System send information of restaurant via email to Restaurant’s email
         8. Pop up closes, back to **[Add new restaurant]** page with blank textboxes
      2. Edit restaurant
         1. Option 1:
            1. Click on **[Edit restaurant]** button
            2. **[Edit restaurant]** page opens
            3. List of restaurants displays on screen
            4. User clicks on restaurant they want to edit
            5. Pop up opens and display textboxes with data filled in about restaurant’s information
            6. User edit information in each textbox
            7. Click on submit
            8. System send new information of restaurant via email to Restaurant’s email
            9. Pop up closes, back to **[Edit restaurant]** page with list of restaurants
         2. Option 2:
            1. Click on **[List restaurant]** button
            2. **[Restaurant List]** page opens
            3. **[Restaurant List]** show the list of all restaurants with detail information about Name, Address, Type, Open Hour…..
            4. User click on a restaurant they want to see detail
            5. Restaurant’s page opens with detail information
            6. User click on **[Edit]** button on restaurant’s page
            7. Pop ups display with textboxes filled with restaurant’s information
            8. User edit information in textboxes
            9. User clicks **[Submit]** button to save changes
            10. Pops up closes, back to restaurant’s page with updated information
      3. Delete restaurant
         1. Option 1:
            1. Click on **[Delete restaurant]** button
            2. **[Delete restaurant]** page opens
            3. Display the list of all restaurants
            4. User click on restaurant they want to delete
            5. Pop up appears, require user to confirm about “delete” action
            6. User click on **[Confirm]** button to confirm
            7. Send deletion via email to restaurant
            8. System delete restaurant from database
            9. Pop up closes, back to **[Delete restaurant]** page with list of restaurants
         2. Option 2:
            1. Click on **[List restaurant]** button
            2. **[Restaurant List]** page opens
            3. **[Restaurant List]** shows the list of all restaurants with detail information about Name, Address, Type, Open Hour…..
            4. User click on a restaurant they want to see detail
            5. Restaurant’s page opens with detail information
            6. User click on **[Delete]** button on restaurant’s page
            7. Pop ups display with textboxes to request confirmations
            8. User clicks submit to save changes
            9. Pops up closes, back to **[Restaurant List]** page
      4. List all restaurants
         1. Click on **[List restaurant]** button
         2. **[Restaurant List]** page opens
         3. **[Restaurant List]** shows the list of all restaurants with detail information about Name, Address, Type, Open Hour…..
         4. User clicks on a restaurant they want to see detail
         5. Restaurant’s page opens with detail information
      5. Search restaurant
         1. On **[Restaurant List]** page, user type keyword ( restaurant’s name ) into **[Search]** textbox
         2. Page return result under [Search] textbox
         3. User click on result to open restaurant’s page
2. **Restaurant’s manager**
   1. **Login**
      1. Open browser, access homepage/login.html
      2. Enter Restaurant’s manager ID and password into **[username]** textbox and **[password]** textbox
      3. Click Submit to validate
      4. If login failed, request to retype **[username]** and **[password]** and open “Forgot Password” option
         1. When user click on “Forgot password” link, open pop up to let user type email to reset password
         2. Click **[Submit]** button to validate
         3. System check email in database and send reset link
      5. Open Management webpage
   2. **Manage**
      1. Add new item
         1. Click on **[ Add new item ]** button
         2. **[ Add new item ]** page opens
         3. Type information about new item into textboxes (Name, type, price, note…)
         4. Click on **[Submit]** button
         5. System save new item into database
         6. Back to Manage page
      2. Edit item
         1. Option 1:
            1. Click on **[Edit item]** button
            2. **[Edit item]** page opens
            3. List of items displays on screen
            4. User clicks on item they want to edit
            5. Edit pop up opens and display textboxes with data filled in about item’s information
            6. User edit information in each textbox
            7. Click on **[Submit]** button
            8. System save updated information of item into database
            9. Pop up closes, back to **[Edit item]** page with list of items
         2. Option 2:
            1. Click on **[List item]** button
            2. **[Item List]** page opens
            3. **[Item List]** page shows the list of all restaurants with detail information about Name, Type, Price, Note ...
            4. User click on **[Edit button]** on the item they want to edit
            5. Edit pop up opens and display textboxes with data filled in about item’s information
            6. User edit information in each textbox
            7. Click on **[Submit]** button
            8. System save updated information of item into database
            9. Pop up closes, back to **[Item List]** page
      3. Delete item
         1. Click on **[Delete Item]** button
         2. **[Delete Item]** page opens
         3. Display the list of all items
         4. User click on item they want to delete
         5. Pop up appears, require user to confirm about “delete” action
         6. User click on submit to confirm
         7. System delete restaurant from database
         8. Pop up closes, back to **[Delete Item]** page with list of items
      4. List items
         1. Click on **[List item]** button
         2. **[Item List]** page opens
         3. **[Item List]** page show the list of all items with detail information about Name, Type, Price, Note…..
         4. User click on an item they want to see detail
         5. Item’s page opens with detail information
      5. Check order
         1. On Management webpage, user click on **[Check Order]** button
         2. **[Order List]** page opens with 2 tables: **Pending** and **Processed**
         3. **Pending** table show the detail information about customer’s personal information and their order list that have not been processed
         4. **Processed** table show the detail information about customer’s personal information and their order list that have been processed
         5. User click on **[ Process ]** button next to each record in Pending table to make pending order to be processed
3. **Customers**
   1. Visit page
      1. Access homepage
         1. Open browser, type : <http://restaurantgateway.fall.vn>
         2. Browser displays the homepage
      2. List restaurants based on location
         1. From homepage, choose location from **[Location]** combo box ( Hanoi/ HoChiMinh)
         2. Click on **[List all restaurant]** button
         3. Browser redirects to <http://restaurantgateway.fall.vn/hanoi.html>

Orhttp://restaurantgateway.fall.vn/hochiminh.html

* + - 1. Browser displays all the restaurants in chosen location on the webpage
    1. Choose a restaurant
       1. From homepage, choose location from [Location] combo box ( Hanoi/ HoChiMinh)
       2. Click on **[List all restaurant]** button
       3. Browser redirects to <http://restaurantgateway.fall.vn/hanoi.html>

Orhttp://restaurantgateway.fall.vn/hochiminh.html

* + - 1. Browser displays all the restaurants in chosen location on the webpage
      2. User click on the restaurant they want to see
      3. Browser load restaurant’s page
    1. Order items
       1. From restaurant’s page, click on **[Buy]** button on each item user want to buy
       2. Item is delivered to **[Cart]** list on the right of page
       3. After finish choosing, user clicks on [Check out] button under **[Cart]** list
       4. Pop up opens, user fill in personal information into textboxes
       5. User click on submit to confirm action
       6. System save order list and send information to **[Order List]** page in Restaurant’s manage page
       7. Pop up closes, back to restaurant’s page
    2. Search restaurant
       1. On the homepage, user type keyword ( restaurant name ) into **[Search]** textbox
       2. Page return the result under **[Search]** textbox
       3. User click on the result to open restaurant’s page

Change log in v1.1 (1/10/2013)

1. Add new option to Edit, Delete restaurants and items
2. Add search restaurant for administrator and customer