

Testing Spec
Project:
Cafeteria Management System:
Reslove

T-RISE

Rendani Dau (13381467)

Elana Kuun (12029522)

Semaka Malapane (13081129)

Antonia Michael (13014171)

Isabel Nel (13070305)

August 28, 2015

Contents

Document Title	Design Requirements Document
Document Identification	Document 0.0.2
Author	Rendani Dau, Elana Kuun, Semaka Malapane, Antonia Michael, Isabel Nel
Version	0.0.2
Document Status	Second Version - added the function templates for the client controllers

Version	Date	Summary	Authors
0.0.1	29 May 2015	First draft contains first two use cases template methods and declarations	Rendani Dau, Elana Kuun, Semaka Malapane, Antonia Michael, Isabel Nel,
0.0.2	27 August 2015	Second draft adding all the client and controllers for the updated system	Rendani Dau, Elana Kuun, Semaka Malapane, Antonia Michael, Isabel Nel

1 Introduction

This document contains the functional requirements specification, architecture requirements and testing for the Resolve Cafeteria Management System that will be created for Software Engineering (COS 301) at the University of Pretoria 2015, by the group T-RISE. In this document we will thoroughly discuss and layout the project's design requirements to provide a clear view of the system as a whole. An agile method is being followed so the following document focusses on the PlaceOrder and ManageProfile modules.

2 Vision

The vision of this project is to implement a flexible, pluggable, fully functional software application that will be maintainable, with detailed supporting documentation and an instruction manual for the Cafeteria Management System. This system will assist in managing the cafeteria's inventory/stock, executing orders from the cafeteria, generating bills and sending these to the appropriate parties and facilitating payments for access cards (or the use of unique access card numbers).

3 Background

As specified in the project proposal document from Resolve - the cafeteria is currently cash only and does not accept bank cards or electronic payments. This makes it inconvenient for employees as they have to carry around cash if they want to purchase anything from the cafeteria. Hence, this is equivalent to purchasing from an external food outlet where they can also pay with their preferred method of payment. The employees have to hence use up fuel and time and lastly this does not bring in the maximum amount of income to the cafeteria, hindering its growth and improvement.

Resolve is therefore looking for a means to accept payments from employees for the canteen using their employee access cards or access card numbers, with an amount being deducted from their salary at the end of the month.

Resolve proposed the Cafeteria Management System to assist with this problem. After our first meeting with the client, they brought to our attention that at times the cafeteria does not even have enough stock to provide some of the menu items, thus the managing of inventory or stock will also be part of the system. The system will also predict what inventory/stock

needs to be bought for the next week in order to avoid such a problem. At the end of each month, the bill for the month will be sent to either payroll or to the employee. This option is configurable from the user's profile. The employee can also set a spending limit for each month for control purposes. The system will have its own maximum, such that users cannot set a limit that exceeds this.

4 Standards and conventions

4.1 Design standards

The diagrams are designed and created using UML. The main use case of the system is decomposed into components.

5 Authentication

5.1 authentication.client.controller

The authentication controller allows existing users to log in and new users to sign up.

1. Declaration:
`angular.module('users').controller('AuthenticationController', ['$scope', '$http', '$location', '$cookies', 'Authentication', function($scope, $http, $location, $cookies, Authentication)`
2. Methods:
 - Sign up
`$scope.signup = function()`
-Usage
Method that allows a new user to sign up.
 - Sign in
`$scope.signin = function()`
-Usage
Method that allows an existing user to sign in.

5.2 users.authentication.server.controller

The authentication controller allows existing users to log in and new users to sign up. It also creates a new super user or admin if either one does not

exist, and it sets the system wide limit to 5000.

1. Declaration:

2. Methods:

- Sign up
exports.signUp = function(req,res)
-Usage
This method ensures that all the fields necessary to sign up were completed correctly. It returns an error message if one or more of the fields were entered incorrectly, otherwise it adds the user details to the database.
- Sign in
exports.signin = function(req, res, next)
-Usage
This method allows an existing user to sign in if the user entered his/her details correctly. It performs a check to see if the user id and the password is correct. If the details are incorrect an error message is displayed.
- Sign out
-Usage
This method lets a user sign out of the system.
- Check super user
-Usage
This method performs a check to confirm whether there is an existing super user or not. If there is no super user, it creates a super user and admin user, and sets the system wide limit to 5000. If these actions were not completed successfully the method displays an error message. This method also checks whether there is an existing admin user and creates one if there is not currently an admin user. An error message is displayed if this action was not performed successfully.
- add auth functions

6 Manage Profile

6.1 superuser.client.controller.js

1. Declaration:

```
angular.module('users').controller('superuserController', ['$scope', '$http',
```

'\$location', '\$window', 'Users', 'Authentication', function(\$scope, \$http, \$location, \$window, Users, Authentication) { }

2. Methods:

- Assign roles

\$scope.assignRoles = function(isValid) { }

Usage: Superuser can assign cashier, cafeteria manager, finance manager and admin roles

- Assign roles admin role

\$scope.assignRolesAdminRole = function(isValid) { }

Usage: Admin user also has access to the assign roles functionality and serves as a back up superuser

- Change employee ID

\$scope.changeEmployeeID = function(Boolean isValid) { }

Usage: The superuser can change the employee ID of the users if the user signed up with the incorrect ID or if the company changes the IDs.

- Remove employee

\$scope.removeEmployee = function(Boolean isValid) { }

Usage: The superuser is also able to remove users from the system, due to resignation or dismissal for example

- Search employee

\$scope.searchEmployee = function(Boolean isValid) { }

Usage: This function is used to retrieve employees from the system to be able to change their employee ID or remove them from the system

- Search employee ID

\$scope.searchEmployeeID = function(row) { }

Usage: This function is used to retrieve employee IDs

- Set system wide limit

\$scope.setSystemWideLimit = function(Boolean isValid){ }

Usage: This is used by the superuser to set the maximum monthly spending limit for all the users of the system.

- Set canteen name
`$scope.setCanteenName = function(Boolean isValid){ }`

Usage: The canteen name is configurable from the superuser's branding settings page.

- Check user
`$scope.checkUser = function(){}`

Usage: This is a security function that checks to make sure that the authorized superuser is accessing the page and if this is not the case, the user will be redirected to the home page

- Load employees
`$scope.loadEmployees = function(){}`

Usage: This function is used to dynamically populate the drop down menu for the change employee ID functionality

6.2 cashier.client.controller.js

1. Declaration:

```
angular.module('users').controller('cashierController', ['$scope', '$http', '$stateParams', '$location', 'Authentication', function($scope, $http, $stateParams, $location, Authentication) {} ])
```

2. Methods:

- Get orders
`$scope.getOrders = function(){}`

Usage: Function to obtain the list of orders that an order placed from the menu

- Mark as ready
`$scope.markAsReady = function(username, orderNumber){}`

Usage: Function that the cashier uses to send a notification to the user notifying the user that their order is ready. The function also changes the status in the model from open to ready.

- Mark as collected

```
$scope.markAsCollected = function(username, itemName,orderNumber){}
```

Usage: On the click of the 'Order collected' button on the cashier page, this function will be called. It changes the status of the order in the model from ready/open to closed.

- Mark as paid

```
$scope.markAsPaid = function(username, itemName, orderNum-  
ber){}
```

Usage: On the click of the 'Paid and collected' button on the cashier page, this function will be called. It changes the status of the order in the model from ready/open to closed.

- Check user

```
$scope.checkUser = function(){}
```

Usage: This is a security function that checks to make sure that the authorized cashier is accessing the page and if this is not the case, the user will be redirected to the home page

6.3 cashier.client.controller.js

1. Declaration:

```
angular.module('users').controller('FinanceController', ['$scope',  
'$http', '$location', '$stateParams', 'Authentication', function($scope,  
$http, $location, $stateParams, Authentication) {}
```

2. Methods:

- Get user orders

```
$scope.getUserOrders = function(){}
```

Usage: Function to obtain the orders placed by the users via adding to plate from the menu page and proceeding to place that order. The finance manager will enter the employee ID of the user in the textbox displayed on the page and the orders placed by that user will be displayed on that page.

- Check user

```
$scope.checkUser = function(){}
```

Usage: This is a security function that checks to make sure that

the authorized cashier is accessing the page and if this is not the case, the user will be redirected to the home page

6.4 `users.profile.server.controller`

The profile controller provides functionality to search for an employee, retrieve the system limit, and for a user to update his/her password.

1. Declaration:

2. Methods:

- Update
 `exports.update = function(req, res)`
 -Usage
 This method allows a user to update his/her profile and displays an error message if the profile could not be updated.
- Me
 `exports.me = function(req, res)`
 -Usage
- Get system limit
 `exports.getSystemLimit = function(req, res)`
 -Usage
 This method retrieves the system limit, it is used to prevent an employee from setting their limit too high.
- Search employee
 `exports.searchEmployee=function(req,res)`
 -Usage
 This method allows an employee to be searched. It returns the employee details if that employee is found, if the employee is not found it displays an error message.

6.5 `settings.client.controller`

The settings controller allows the user to view and edit profile information. The controller also performs security checks to make sure that unauthorised users cannot access certain functions of the system.

1. Declaration:

```
angular.module('users').controller('SettingsController', ['$scope', '$http',  
'$location', 'Users', 'Authentication', function($scope, $http, $location,  
Users, Authentication)
```

2. Methods:

- Update user profile
\$scope.updateUserProfile = function(boolean isValid) -Usage
This method allows the user to update profile information. It displays an error if any of the information entered by the user is not in the correct format, or if the limit set by the user exceeds the system limit.
- View user profile
\$scope.viewUserProfile = function(boolean isValid)
-Usage
- Change user password
\$scope.chageUserPassword = function()
-Usage
This method lets the user change his/her password.
- Get system limit
\$scope.getSystemLimit = function()
-Usage
This method retrieves the system wide limit.
- Search employee
\$scope.searchEmployee = function(boolean isValid)
-Usage
This method allows the superuser to search for an employee, for example when a new role needs to be assigned to the employee. This method is also used in finance where an employee is searched to display his/her bill.
- Load employees
\$scope.loadEmployees = function()
-Usage
- Check user role
\$scope.checkuser = function()

-Usage

This method performs an authentication check to ensure that unauthorised users cannot access certain features. For example, a normal user will not be able to navigate to the manage cafeteria page.

- Check if the user has a financial role

```
$scope.checkFinUser = function()
```

-Usage

The checkFinUser method performs a check to establish whether the user has a finance role or not. It prevents unauthorised users from performing actions that can only be done by users with a finance role.

6.6 password.client.controller

The password controller allows a user to reset his/her password if they forgot what their password is.

1. Declaration:

```
angular.module('users').controller('PasswordController', ['$scope', '$stateParams', '$http', '$location', 'Authentication', function($scope, $stateParams, $http, $location, Authentication)
```

2. Methods:

- Forgot password

```
exports.forgot = function(req, res, next)
```

-Usage

This method sends a link to the user who forgot his/her password that they can follow to reset the password. This link is sent to the user's email account. It displays an error message if the user could not be found, if the user id field is blank, or if an email could not be sent.

- Validate reset token

```
exports.validateResetToken = function(req, res)
```

-Usage

The method validates that the user can reset his/her password with the link they followed. If the link is invalid it displays an error message.

- Reset
`exports.reset = function(req, res, next)`
 -Usage
 This method resets the user password if the link followed to reset his/her password is valid. It displays an error message if the user did not enter the same password twice or if the password reset token is invalid. If the password has been changed an email is sent to the user to notify him/her of the change.
- Change password
`exports.changePassword = function(req, res)`
 -Usage
 This method allows the user to change his/her password. It displays an error message if the user could not be found or is not logged in, if the user did not enter the current password correctly, if the new password is not long enough, or if the user did not enter the same new password twice in order to confirm the new password.

7 Manage System

8 Manage Cafeteria

9 Manage Inventory

9.1 `inventory.client.controller`

The inventory controller handles all the main functionality concerning inventory, such as adding an inventory item.

1. Declaration:

```
angular.module('inventory').controller('InventoryController', ['$scope',
'$http', '$stateParams', '$location', 'Authentication', 'Inventory', function($scope, $http, $stateParams, $location, Authentication, Inventory)
```

2. Methods:

- Add form field inventory
`$scope.addFieldInventory = function()`
 -Usage

This method dynamically adds fields to the inventory page that are used to update the quantity of an inventory item. Each inventory item is displayed with the option to edit the quantity.

- Update inventory quantity
`$scope.updateInventoryQuantity = function()`
-Usage
This method updates the quantity of an inventory item.
- Delete inventory item
`$scope.deleteInventoryItem = function()`
-Usage
This method removes an inventory item from the database. It displays an error message when a user wants to remove an inventory item that is used by a menu item, in this case it displays an error message and does not remove the inventory item from the database.
- Load inventory items
`$scope.loadInventoryItems = function()`
-Usage
The load inventory items searches for and returns all the inventory items in the database. It displays an error message when it could not load all the inventory items.
- Create inventory item
`$scope.create = function(boolean isValid)`
-Usage
This method creates a new inventory item and stores it in the database. It displays an error message if all the necessary fields are not entered correctly.
- Search inventory
`$scope.searchInventory = function(boolean isValid)`
-Usage
This method searches for and returns a specific inventory item. It displays an error message if the inventory item could not be found.
- Update inventory
`$scope.updateInventory = function(boolean isValid)`
-Usage
This method updates a specified inventory item. It displays an error message if all the necessary fields were not entered correctly or if the item could not be updated.

- Check if cafeteria manager
`$scope.checkCMUser = function()`
 -Usage
 This method performs a check to te confirm that the user has the cafeteria manager role. It prevents unauthorised users to perform actions that only the cafeteria manager is allowed to perform.

9.2 **inventory.server.controller**

The inventory controller handles all the main functionality concerning inventory, such as adding an anventory item.

1. Declaration:

2. Methods:

- Load inventory items
`exports.loadInventoryItems = function(req, res)`
 -Usage
 This method retrieves and returns all the inventory items in the databse. It is used to display all the inventory items where necessary.
- Search inventory
`exports.searchInventory=function(req,res)`
 -Usage
 This method searches and returns a specific inventory item. It returns an error message if the specified item could not be found, or if the inventory item's name is empty.
- Decrease inventory
`exports.decreaseInventory = function(req,res)`
 -Usage
 This method decreases a specific inventory item with a certain amount. It returns an error message if the inventory item could not be found or if the inventory item could not be decreased.
- Update inventory
`exports.updateInventory = function(req, res)`
 -Usage
 This method updates a specific inventory item. It returns an error message if the item to be updated was not found, or if the item could not be updated.

- Update inventory quantity `exports.updateInventoryQuantity=function(req,res)`
-Usage
This method updates the quantity of a specific inventory item. If the inventory item could not be found or updated it returns an error message.
- Delete inventory item
`exports.deleteInventoryItem = function(req, res)`
-Usage
This method deletes a specific inventory item. It returns an error message if the item could not be found or deleted.

10 Place Order