# Statement of Requirement & Design

**Feature Specification** Additional Requirements Class Diagram **MVC** model EmployeeInfo.java & TimesheetBean.java EmployeeModel.java, Timesheet.java & TimesheetRow.java EmployeeTracker .java & TimesheetManager.java **UI Screenshot** Test Plan **Build and Deploy instruction** Import and Configure Project in Eclipse **Importing Project into Eclipse** Importing Timesheet Project into Eclipse Build and Deploy Project From Eclipse Use the Timesheet Website Test user Admin Test user **Features and Constraints Defined** Timesheet **View Past Timesheet Change Password Admin User** 

## **Feature Specification**

- app will have the follow pages:
  - Login Page
    - Allow user to login with username and password
    - Validate input username against list of existing usernames
      - if no username matches, will display error message to user
      - else, will direct user to landing page
  - View Timesheet Page
    - Is initialized with 5 empty rows
    - Contains a "New Row" button to add additional entries
    - Has project field that is numerical
    - Has work package field that is string
    - Project field and work package must be unique
    - Has hour field that is stored as BigDecimal with 1 fractional digit, valid value between 0 24.
    - Week number and Week ending field corresponds to current week
    - Total column and row are the sum of the week-day columns
    - If user's input total hours exceed 40, the extra hours will overflow to overtime
    - If user's input total hours is less than 40, then user will to give warning to
  - Landing Page
    - IF superuser/admin they get additional links to view users
    - Link to create/fill timesheet page
    - Link to view all timesheet page
    - Users have a link to view profile
  - o Profile Page
    - Prompt for existing password
    - Prompt for new password (Maybe double check twice)
    - Admins can change their own username
  - View all timesheet page
    - List all timesheets in order of most recent date to earliest entry
    - Click on a timesheet to view
    - Only current week can be editable
  - View all users page
    - Only available to superuser
    - Lists all users
    - Click on a user to view
    - Create new user button
    - Delete an existing user button
  - User page
    - Include options for superuser to edit user properties
  - Create New User Page

- Fields for first/last name, username, password
- Header component
  - once user login, this component should always display user's name and employ
- Logout Page
  - Shows a link to go back to the login page

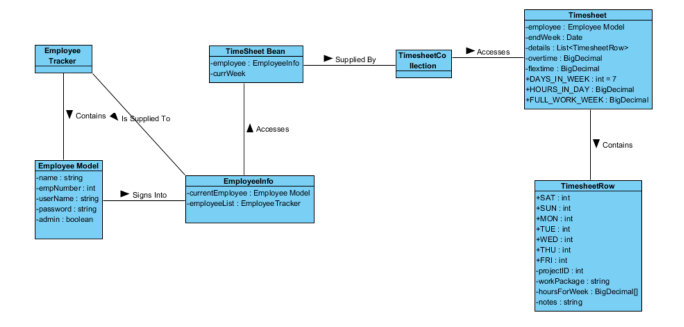
## Additional Requirements

- app will use templates to re-use UI as much as possible
- app will be written in JSF or Facelets
- app will simulate database with Java

#### System Requirement

- Windows and Linux Operating system
- Maven 3.1 or later
- JBoss Wildfly 8.1 or later

## Class Diagram



### MVC model

EmployeeInfo.java & TimesheetBean.java

These files will be responsible to interact with JSF xHTMLs. Using managers from access layer to get information, or allow JSF xHTMLs to set information.

EmployeeModel.java, Timesheet.java & TimesheetRow.java

These files will serve as business object, holding functions to get and set data.

EmployeeTracker .java & TimesheetManager.java

These files will server as access layer to actually manage the CRUD operation of data stored in memory (database or java collection).

#### **UI Screenshot**

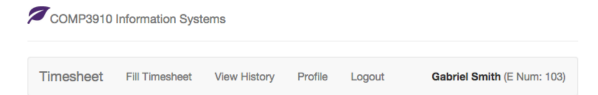
Login Page



# Timesheet COMP3910 Information Systems

<b>Username</b> Username			
Password			
Password			

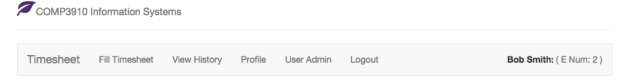
## Landing Page



# Welcome back, Gabriel Smith!



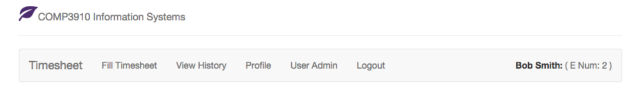
## Landing Page for admin user



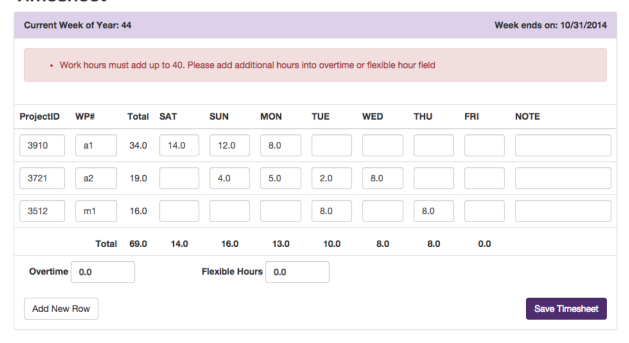
## Welcome back, Bob Smith!



## Create Timesheet Page - error



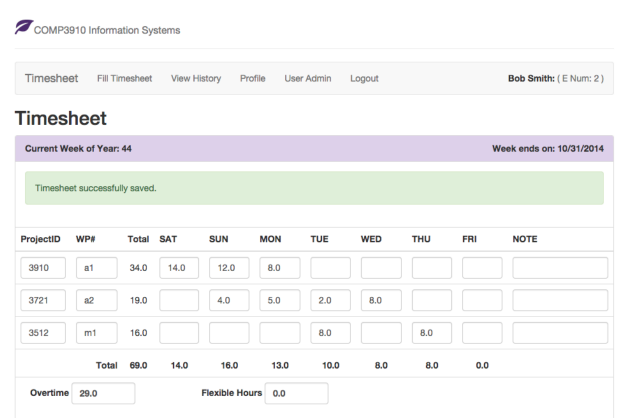
### **Timesheet**



Save Timesheet

## Create Timesheet Page - success

Add New Row



## View Timesheet Records Page



Timesheet Fill Timesheet View History Profile Logout Gabriel Smith (E Num: 103)

## **Timesheet History**

View timesheet from 12/18/2014 to 12/23/2014

View timesheet from 11/18/2014 to 11/23/2014

View timesheet from 10/18/2014 to 10/23/2014

View timesheet from 9/18/2014 to 9/23/2014

View timesheet from 8/18/2014 to 8/23/2014

### View Past Timesheet Page

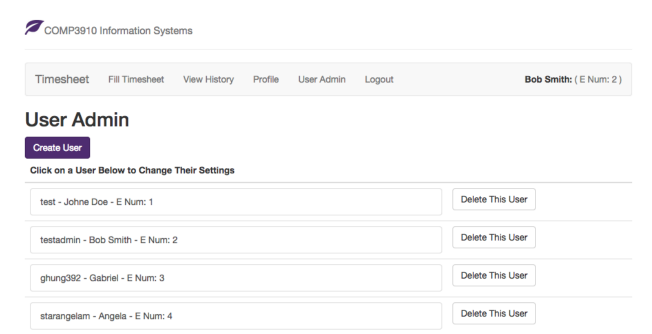


Timesheet Fill Timesheet View History Profile User Admin Logout Bob Smith: ( E Num: 2 )

#### **Timesheet**

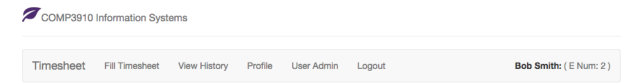
	.001									
Current We	ek of Year: 44								w	eek ends on: 10/31/2014
ProjectID	WP#	Total	SAT	SUN	MON	TUE	WED	THU	FRI	NOTE
3910	SD01	56.0	12.0	12.0	8.0	8.0	8.0	8.0		
3721	SD01	8.0							8.0	This is a note.
	Total	64.0	12.0	12.0	8.0	8.0	8.0	8.0	8.0	
Fle		24.0 0.0								
										Go Back

## Manage Users Page (admin only)



Save Changes

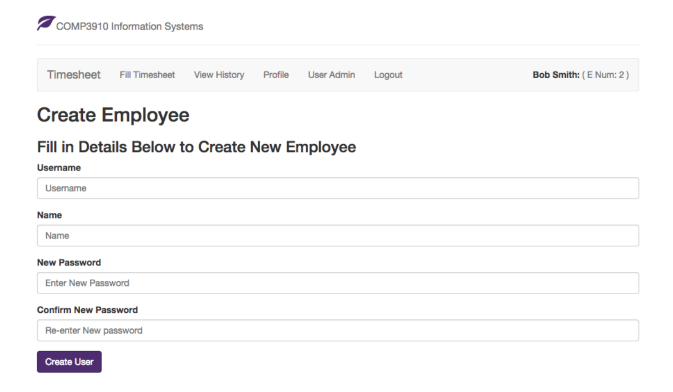
### Edit a User



### Gabriel's Profile



#### Create New User



## Logout Page



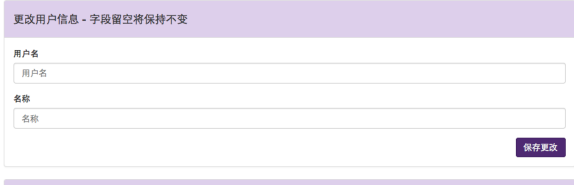
Timesheet COMP3910 Information Systems

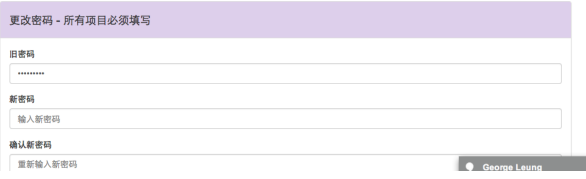
You are logged out. Click here to login again.

## Sample Page in Chinsese



## Bob Smith的个人资料





### Test Plan

#### Login Page:

- Users/Admins will be able to login with correct username and password
- Error will be displayed if incorrect credentials are entered

#### **Landing Page:**

- For Admins:
  - Clicking "User Admin" will go to the "User Admin" page
- Non-Admin users cannot find link to manage users.
- Clicking on "Fill Timesheet" will take the user to the "Fill Timesheet" page
- Clicking on "View all Timesheets" will take the user to a page showing all previously created timesheets
- Clicking on "Profile" will take the user to a page to change their passwords

#### **User Admin Page:**

- Admin user should see list of users and their details
  - o employee number
  - o name
  - username
- Clicking on a user, will take the admin to a "Profile" page of the user. User information of other rows should not be affected.
- Click on "delete" will delete user of the same row
- Click on "Create user" will take the admin user to another page to add new user

#### **Create New User Page**:

- Following fields will be presented when user land on this page
  - Name input field
  - Username input field
  - Password input field
  - Create new user button
- If admin-user fill in all fields and click "save" button, a new user will be created with unique employee number
- If admin-user leave any of the above field empty, he will be warned with a message,

#### Fill Timesheet Page:

- If it's a new entry, five rows are initialized to be empty
- If it's the current week, the fields will be editable
- Clicking on the "add new row" button will generate a new empty row
- The hours of each day and week should be summed properly

#### ADDITIONAL FEATURE:

• Pressing on the left and right arrows will take you to the previous and next timesheet entry respectively.

#### **View History Page:**

• Clicking on a timesheet will bring up the timesheet page

#### **Profile Page**;

- Only Admins should have the capability to change their username/name
- Upon successful password change, the view will be taken back to the landing page

#### View User Page:

- Admin will be able to change user details:
  - first/last name
  - password
  - o username
- Logout and try logging in with the modified user details

#### **Logout Page:**

• Back to login link should go to the login page

Please see separately attached document for test results.

## **Build and Deploy instruction**

#### Import and Configure Project in Eclipse

We assume the following software have been installed and configured properly

- Java Development Kit 7.x
- Eclipse Luna 4.4 with Wildfly Tools
- Wildfly 8.x and JBOSS\_HOME defined
- Maven 3.0.x

#### Importing Project into Eclipse

- 1. Unzip submitted zip folder onto your choosen directory (we will call this *project root* from now on).
- 2. Open your eclipse program
- 3. Select "File >> Import ..."
- 4. Select "JSF Project" from Other category in the import window
- 5. Press the next button
- 6. Press the Browse button on the import window
- 7. In the project root, select web.xml from path a1/WebContent/WEB-INF/
- 8. Press the next button
- 9. Select **3.1** in the dropdown for Servlet Version
- 10. Make sure **Wildfly 8.x** is selected as Target Server
- 11. Press the finish button to complete the import

#### Importing Timesheet Project into Eclipse

- 1. Unzip submitted zip folder onto your choosen directory (we will call this *project root* from now on).
- 2. Open your eclipse program
- 3. Select "File >> Import ..."
- 4. Select "Existing Projects into Workspace" from General category in the import window
- 5. Press the next button
- 6. Press the Browse button on the import window
- 7. Select the location of the "timesheet" folder in the *project root*.
- 8. Select OK
- 9. Press the finish button to complete the import

#### Configure Project into Eclipse

- 1. Right click on the project folder in Package View
- 2. Select "Build Path >> Configure Build Path..." in the context menu
- 3. Select Project tab in the "Properties for a1" window
- 4. Click on Add button

- 5. Select "timesheet" project in the Required Project Selection window
- 6. Select "Deployment Assembly" section from the left panel
- 7. Click on Add button
- 8. Select "Project" in the Select Directive window
- 9. Click next button
- 10. Select "timesheet" project
- 11. Click on Finish
- 12. Click on OK to save the configuration.

### **Build and Deploy Project From Eclipse**

- 1. In Eclipse, stop WildFly8.x Server, and delete all previously deployed versions of this project
- 2. Start the WildFly8.x Server
- 3. Right click on the project folder in Package View
- 4. Select "Run As >> Run on Server" choice in the context menu
- 5. Project page will lauch in Eclipse once its successfully deployed into server

#### Use the Timesheet Website

#### Test user

username: test password: test

#### Admin Test user

username: testadmin password: testadmin

#### **Features and Constraints Defined**

#### <u>Timesheet</u>

- 1. In **Fill Timesheet** page, you can enter the data for each project, work package, hours worked for each day, and note.
- 2. You can enter over 40 hours per week in the timesheet, but you must declare any hour over 40 in the **Overtime** and/or **Flex Hour** fields
- 3. You can use 0 as project ID, but WorkPackage# field must not be empty even if you have only 1 row
- 4. You can add new row to the timesheet, and any rows not filled with above 0 hours will be trimmed (deleted) when you click "Save Timesheet" button

#### View Past Timesheet

- 1. Go to **View History** page, you can view all timesheet entries you had entered in the past. Note, weeks without any entry are not displayed in this list.
- 2. Click on an entry to view details
- 3. You may not edit past week's entries. Previous week's entries were recorded and reported, thus should not be meddled again.
- 4. You may not add entries in future week's either, you should not claim hours you have not worked.

#### Change Password

- 1. You can change your password in the **Profile** page
- 2. You need to enter your current password to do this

#### Admin User

- 1. Admin user, and only Admin user, can manage users in the **User Admin** page
- 2. As an admin user, you can create and delete users
- 3. You can edit user's username, name and password by clicking on the user entry.
- 4. When you change user's password through User Admin page, you do not need to enter old password you are the admin, you have more power.
- 5. Admin user can change his own Username and Name directly from **Profile** page.

#### Supported Language

This project website supports viewing in both English(en) and Chinese Simplified Mandarin (zh).