**MyEmpManagedBean**

public String changeEmployee() {

FacesContext context = FacesContext.getCurrentInstance();

ExternalContext externalContext = context.getExternalContext();

String employeeId = externalContext.getRemoteUser();

empId = employeeId;

*// check empId is null*

if (isNull(empId)) {

return "employee is is null";

}

EmployeeDTO empDTO = new EmployeeDTO(empId, name, phone,

address, email, password, appGroup, bnkAccId, salary, active);

boolean result = employeeManagement.updateEmpolyeeDetails(empDTO);

*// note the endConversation of the conversation*

endConversation();

if (result) {

return "success";

} else {

return "failure";

}

}

public void showEmployeeId() {

FacesContext context = FacesContext.getCurrentInstance();

ExternalContext externalContext = context.getExternalContext();

String employeeId = externalContext.getRemoteUser();

this.empId = employeeId;

}

public void showEmployeeDetails() {

System.out.println("SHOW EMPLOYEE DETAIL");

FacesContext context = FacesContext.getCurrentInstance();

ExternalContext externalContext = context.getExternalContext();

String employeeId = externalContext.getRemoteUser();

System.out.println("USER ID: " + employeeId);

if (isNull(employeeId) || conversation == null) {

System.out.println("SOMETHING IS NULL");

}

this.empId = employeeId;

System.out.println("SETTING EMPLOYEE ID: " + this.empId);

setEmployeeDetailsForChange();

}

}

**MyLoginManagedBean**

public MyLoginManagedBean() {

System.out.println("Inside MyLoginManagedBean");

FacesContext context = FacesContext.getCurrentInstance();

ExternalContext externalContext = context.getExternalContext();

System.out.println("USERNAME: " + externalContext.getRemoteUser());

System.out.println("USER IN ROLE: " + externalContext.isUserInRole("ED-APP-ADMIN"));

}

**Redirect**

package web;

import java.io.IOException;

import javax.enterprise.context.SessionScoped;

import javax.faces.context.FacesContext;

import javax.inject.Named;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

*/\*\**

*\**

*\* @author elau*

*\*/*

@Named(value = "Redirect")

@SessionScoped

public class Redirect extends HttpServlet {

*/\*\**

*\* Creates a new instance of MyLoginManagedBean*

*\*/*

public Redirect() {

}

public void mainmenu() throws IOException {

FacesContext context = FacesContext.getCurrentInstance();

HttpServletRequest request = (HttpServletRequest) context.getExternalContext().getRequest();

if (request.isUserInRole("ED-APP-ADMIN")) {

context.getExternalContext().redirect("faces/admin/mainmenu.xhtml");

} else if (request.isUserInRole("ED-APP-USERS")) {

context.getExternalContext().redirect("faces/user/mainmenu.xhtml");

}

}

**faces-config.xml**

<?xml version='1.0' encoding='UTF-8'?>

<faces-config version="2.1"

xmlns="http://java.sun.com/xml/ns/javaee"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-facesconfig\_2\_1.xsd">

<navigation-rule>

<description>Admin's Main Menu</description>

<from-view-id>admin/mainmenu.xhtml</from-view-id>

<navigation-case>

<from-outcome>logout</from-outcome>

<to-view-id>logout.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

<navigation-rule>

<description>Add Employee</description>

<from-view-id>/admin/addEmployee.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/addEmployeeSuccessful.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/addEmployeeFailure.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>debug</from-outcome>

<to-view-id>/debugEmpId.xhtml</to-view-id>

</navigation-case>

<navigation-rule>

<description>Display Employee</description>

<from-view-id>/admin/displayEmployee.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/displayEmployeeDetails.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/displayEmployeeFailure.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>debug</from-outcome>

<to-view-id>/admin/debugEmpId.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

<navigation-rule>

<description>Change employee</description>

<from-view-id>/admin/changeEmployee.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/changeEmployeeDetails.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/changeEmployeeFailure.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>debug</from-outcome>

<to-view-id>/admin/debugEmpId.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

<navigation-rule>

<description>Change details</description>

<from-view-id>/admin/changeEmployeeDetails.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/changeEmployeeSuccessful.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/changeEmployeeFailure.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>debug</from-outcome>

<to-view-id>/admin/debugEmpId.xhtml</to-view-id>

</navigation-case></navigation-rule>

<navigation-rule>

<description>Change Password</description>

<from-view-id>/admin/changeEmployeePassword.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/changePasswordSuccessful.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/changePasswordFailure.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

<navigation-rule>

<description>Delete Employee</description>

<from-view-id>/admin/deleteEmployee.xhtml</from-view-id>

<navigation-case>

<from-outcome>success</from-outcome>

<to-view-id>/admin/deleteEmployeeSuccessful.xhtml</to-view-id>

</navigation-case>

<navigation-case>

<from-outcome>failure</from-outcome>

<to-view-id>/admin/deleteEmployeeFailure.xhtml</to-view-id>

</navigation-case>

</navigation-rule>

</faces-config>

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA picture containing table

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA picture containing bird

Description automatically generated

4.1 Work-ethically, an employee C and D operations should only be accessed by the manager/ company. If an employee ever wants to do those actions, a request should be sent to the authorised person. C would be done when the employee joins the company, and D would be when that employee leaves.

4.2 With the Review option, employee should be able to review their own information in regard to their own personal information and the company/work-related information. Password should not be viewed since it should be kept discrete.

4.3 Password should be excluded from Review. Since information theft is raising, password of an employee when leaked could lead to personal information loss as well as insight of the company. Password should be generated and monitored by the company. Employee must remember their own password, however in the case that the employee forgets their password, the company needs to be noticed and then a new password will be changed.

4.4.1 When the employee chooses to update their information, it must only be their own personal information, such as email, address, phone etc. This is because the information may be seasonal, and it is up to the employee to choose to change their own personal information. However, to follow work ethic, they should update it correspondingly.

4.4.2 The information that employees should not be able to update would be their name, dob, gender etc, password and company-related information. Name, dob, gender etc should be their original and non-changeable information. Password and company-related information is provided by the company and employee should not be authorised to update them.

4.5 When performing an update, the information will be updated in EmployeeManagement.java and EmployeeManagementRemote.java. This is an acceptable practice; however, this update operation needs to be further implemented in order to divide between changeable and non-changeable information.

4.6 When performing an employee’s update, the existing password should not be sent to the client for security purposes. In order to change the passwords, additional features may be added to verify that the employee is the correct one, not a credential thief. These features could be PIN code, or security questions. The same method could be used as lab task 5.2C with validator tags and java validation codes.

4.7 This practice is moderately good, however there is pros and cons. If the employee decides to return to the company, the detail can be switched back on. However, keeping details are not always best practice if the company size is relatively small with not much inbuilt security. In order to do this, company must give prior notice about this action. The company may then keep the information for a period of time, then delete it afterwards.

4.8 Having the case study and application reviewed, it holds some deficiencies and some extras can be added to improve the overall UCD as well as CRUD, security etc.

|  |  |  |
| --- | --- | --- |
| Client Tier   |  | | --- | | ED-Secure-appclient | | -AppClient | |
| Web Tier   |  | | --- | | ED-Secure-war | | -JSF Pages  -ManagedBean  -Redirect | |
| |  | | --- | | session | | -EmployeeFacade  -EmployeeManagement |   Business Tier   |  | | --- | | entity | | -Employee | |
| |  | | --- | | Database | | Employee\_ID (primary\_key)  Name  Phone  Address  Email  Password  AppGroup  BankAccount\_ID  Salary  Active |   EIS Tier |

Client tier component runs on the client machine. For this instance, the web clients contain dynamic web pages from HTML and XML generated by web components running on the web tier.  
Web tier component runs on the Jave EE server. This web tier consists of web pages created using JSF.  
Business tier component runs on the Java EE component. Business code/ logic receives data from client, processes it and sends it to the enterprise information system tier for storage, vice versa.  
Enterise information system (EIS) runs on the EIS server tier handles EIS software and includes enterprise infrastructure systems.