1. Login.jsp
   1. If logged in, and they press back or if they try going to /login, they will be redirected to index

General

1. URL
   1. Not .do – more realistic (employee/new)
   2. No access to manager pages unless they’re signed in as one
2. Data validation for all pages
   1. Checks if employee or manager
   2. Employee cannot open manager pages
   3. Pages differ depending on login (built on same page)
3. Navbar
   1. In a single file, being imported in all others – reduce code redundancy, easier to edit

JSP Pages:

1. Index
   1. First letter capital, rest lower case
   2. Index will have a different message depending if you’re a manager or employee
2. Myinfo.jsp
   1. Offer person’s information (not their password or id)
   2. Lets them change their own info (DO EMPLOYEE FIRST)
   3. Upon editing someone, page will redirect back to myinfo.jsp, checking if the username is the same as sessionAttribute
3. Employee
   1. EMPLOYEE CAN”T ACCESS THIS
   2. Shows them sorted (ORDER BY) USER\_ID
   3. Has 3 different buttons which lets them edit their own info, create new employee.
   4. You can click “ view” to see that specific employee’s requests
4. Employee/New
   1. Only for managers
   2. Role is automatically checked at employee
   3. Choose their role, create temp password
   4. Make them active/inactive
   5. Clicking create will show the person’s info to you
5. Employee/Modify
   1. Here you can promote someone
   2. Sending <input type=”hidden” with user\_id> to update it
   3. Upon clicked “edit”, it checks if the user is a manager, or an employee. It also checks if they’re currently active or inactive. It then changes both the radio and the switch automatically.
   4. Marking an employee “inactive” will “fire” them, but will still have their record
   5. If logged in as a user, they cannot make themselves a manager or inactive
6. Employee/Updated
   1. Uses <c:if tests> to print out new information on that customer (whether they’re a manager or not, active or not, etc.
7. Reimbursements
   1. Shows to managers, who the mployee that requested it
   2. If a manager hasn’t looked at it yet, it shows –
   3. A request declined/accepted cannot be edited again

CSS:

1. Hidden url within web-inf:
   1. href="${pageContext.request.contextPath}/CSS/default.css"

SQL:

1. ERS\_USERS\_ROLES
   1. 3 for “inactive”

Questions:

1. Web url upon start up?(login?)
2. Price on create reimbursements