## Expense Reimbursement System

- -An Employee can login
- -An Employee can view the Employee Homepage
- -An Employee can logout
- -An Employee can submit a reimbursement request
- -An Employee can upload an image of his/her receipt as part of the reimbursement request
- -An Employee can view their pending reimbursement requests
- -An Employee can view their resolved reimbursement requests
- -An Employee can view their information
- -An Employee can update their information
- -An Employee receives an email when one of their reimbursement requests is resolved (optional)
- -A Manager can login
- -A Manager can view the Manager Homepage
- -A Manager can logout
- -A Manager can approve/deny pending reimbursement requests
- -A Manager can view all pending requests from all employees
- -A Manager can view images of the receipts from reimbursement requests
- -A Manager can view all resolved requests from all employees and see which manager resolved it
- -A Manager can view all Employees
- -A Manager can view reimbursement requests from a single Employee

-A Manager can register an Employee, which sends the Employee an email with their username and temp password (optional)

-An Employee can reset their password (Optional - tied with above functional requirement)

## Technologies:

-Java 1.8

-Servlets

-JDBC

-PL/SQL

-HTML

-CSS Environment:
-Javascript -Tomcat Server

-Bootstrap -Oracle 11g Database (Or whatever your

-AJAX RDS is)

-JUnit -Eclipse/Spring Tools Suite

-log4j -SQL Developer