Secure Bank Pilot Project- Secure Software Engineering

By ..

Raghunath Nandyala([Raghu.nandyala@ttu.edu](file:///C:\\Users\\SivaKiran\\Google%20Drive\\Secure%20Software%20Engineering\\Research\\Raghu.nandyala@ttu.edu))

Nagendra Varma Totakura ([nagendravarma.totakura@ttu.edu](mailto:nagendravarma.totakura@ttu.edu))

Siva Kiran Bhamidimarri([sivakiran.bhamidimarri@ttu.edu](file:///C:\\Users\\SivaKiran\\Google%20Drive\\Secure%20Software%20Engineering\\Research\\sivakiran.bhamidimarri@ttu.edu))

# Secure Coding – Project Cover

Contents

[Secure Bank Pilot Project- Secure Software Engineering 1](#_Toc418589437)

[Secure Coding – Project Cover 1](#_Toc418589438)

[1. Architecture Diagram 2](#_Toc418589439)

[1.1. Project Structure: Web Layer - Web Models – Business 2](#_Toc418589440)

[2. Project Setup 4](#_Toc418589441)

[2.1. Development Environment 4](#_Toc418589442)

[2.2. Setup Steps 4](#_Toc418589443)

[3. DB Design 4](#_Toc418589444)

[4. Login/Logout 5](#_Toc418589445)

[5. Password - MD5 5](#_Toc418589446)

[6. Session Invalidate - 5 min (Configurable) 6](#_Toc418589447)

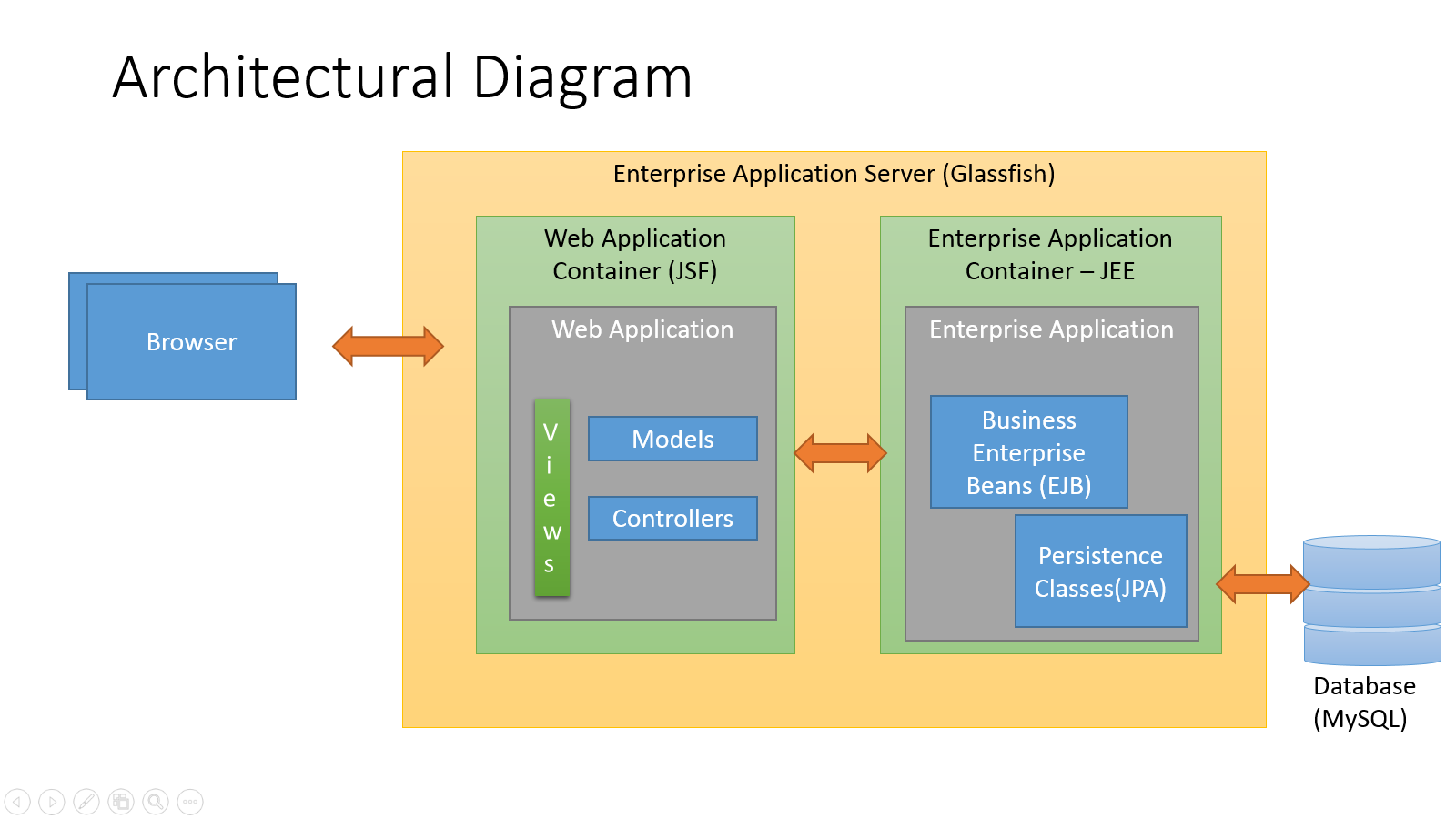
[7. Fund Transfer 6](#_Toc418589448)

[8. OTP - Password Reset – Email Generation 7](#_Toc418589449)

[9. Secure Questions 9](#_Toc418589450)

[10. Database Models 9](#_Toc418589451)

# Architecture Diagram



## Project Structure: Web Layer - Web Models – Business

|  |  |
| --- | --- |
| Figure : VIEW LOGIC | Figure :UI MODELS |

|  |  |
| --- | --- |
| Figure : Enterprise Business Beans | Figure : Persistence Layer |

# Project Setup

## Development Environment

Development Editor: NetBeans 8.0

Enterprise Server: Glassfish 4 (Comes along with NetBeans)

JDK: 1.8

Database Design: MySQL Workbench

Database: MySQL

## Setup Steps

* + - * 1. Install JDK 1.8
        2. Install Netbeans 8.0
        3. Install MySQL Workbench along with MySQL Server
        4. Open Database Design Document : db-design-sse-secure-online-bank.mwb
        5. Forward Engineering to Create Database from the Database Design
        6. Open Maven Project in Netbeans
        7. Run the project

# DB Design

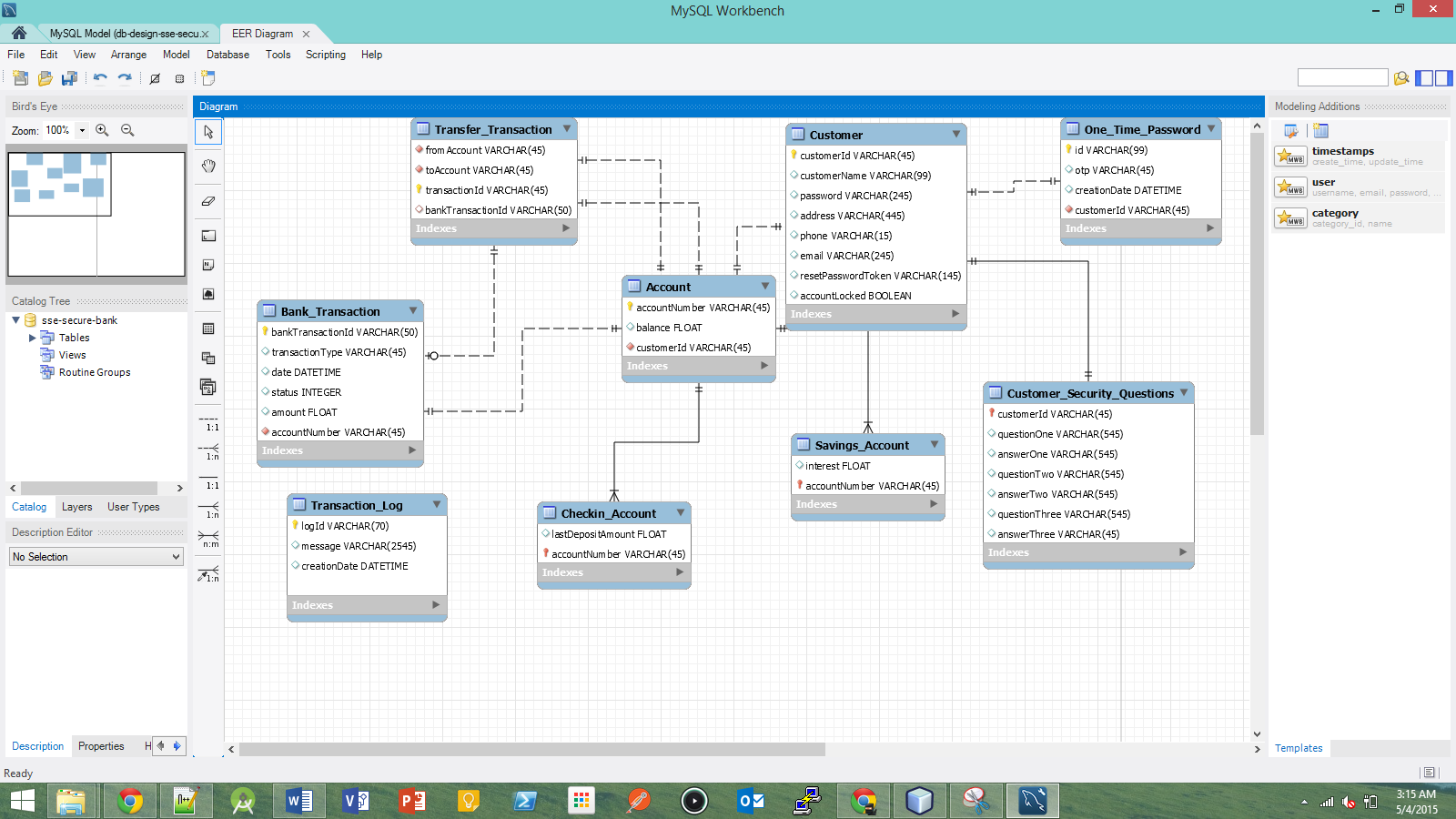


Figure : Database Schema

# Login/Logout

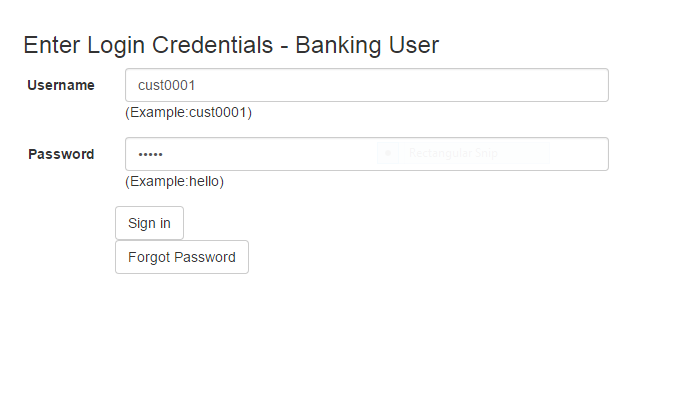


Figure : Account Login Page (LoginPage.xhtml)

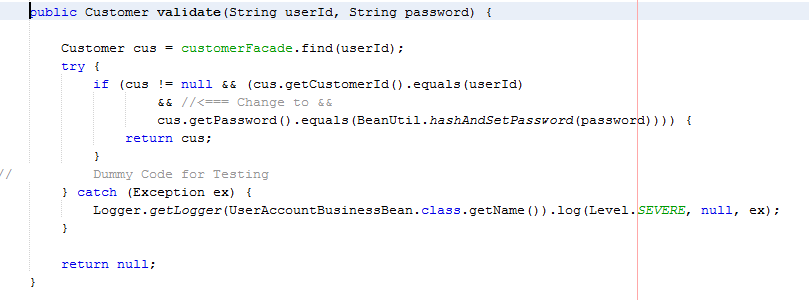
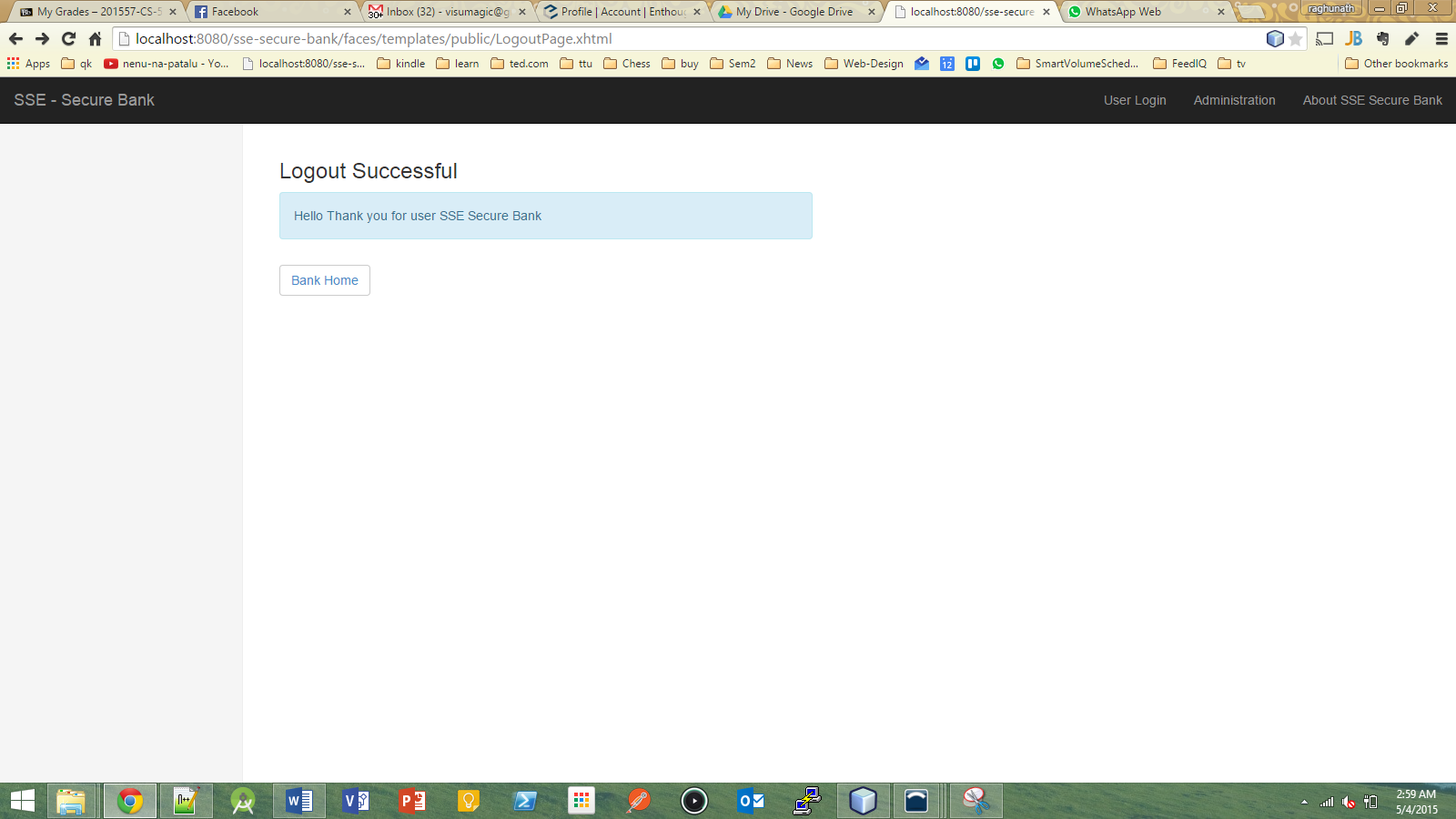
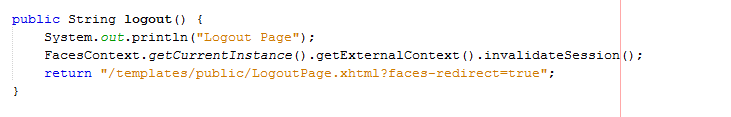


Figure : Validate User Credentials - UserAccountBusinessBean.java





# Password - MD5

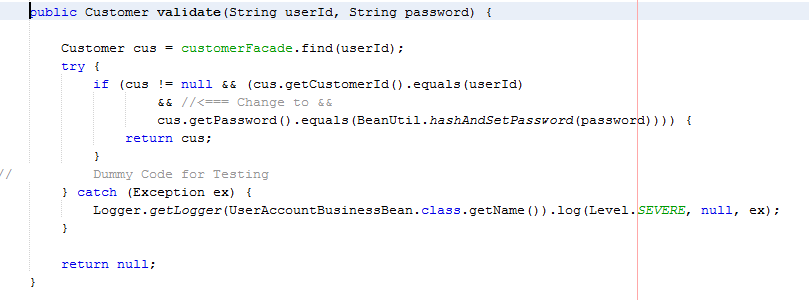


Figure : Validate User Credentials - UserAccountBusinessBean.java

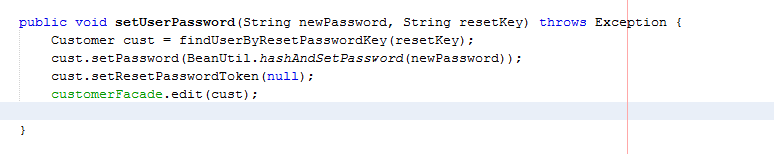


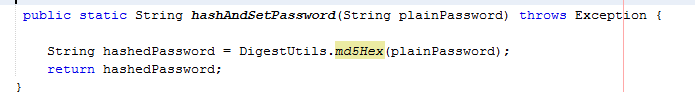
Figure :Set Md5 Password Logic - ResetPasswordUIBean.java

Figure :Apache DigestUtils - BeanUtil.java

# Session Invalidate - 5 min (Configurable)

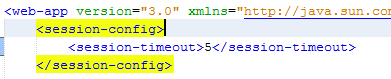
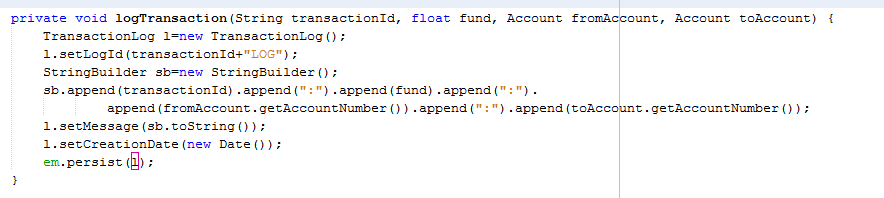
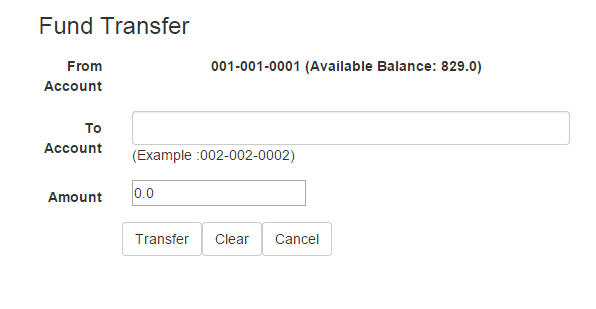


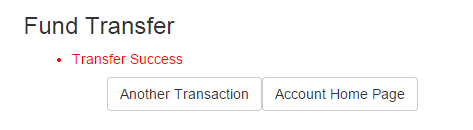
Figure : web.xml

# Transaction Log



# Fund Transfer





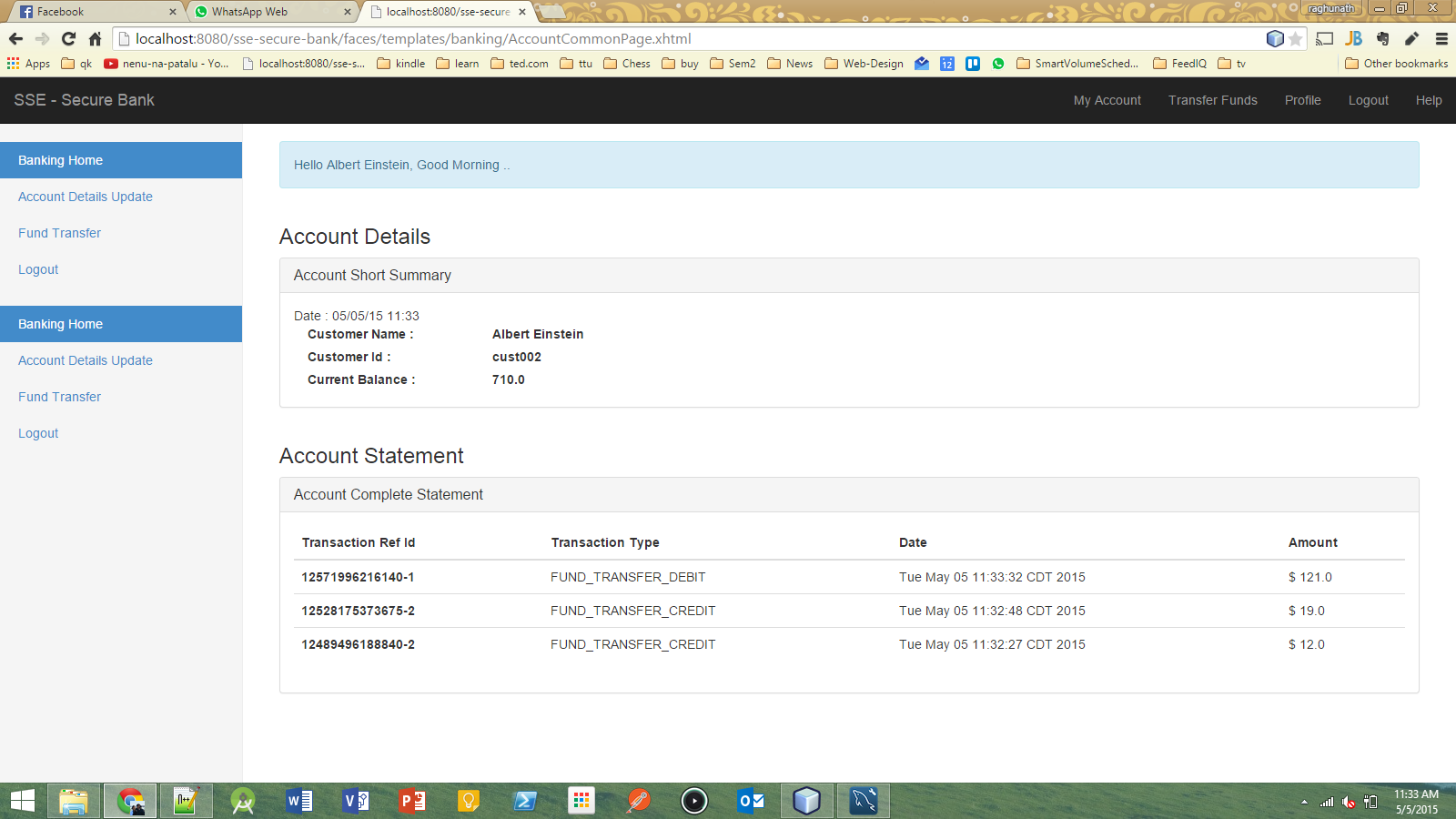
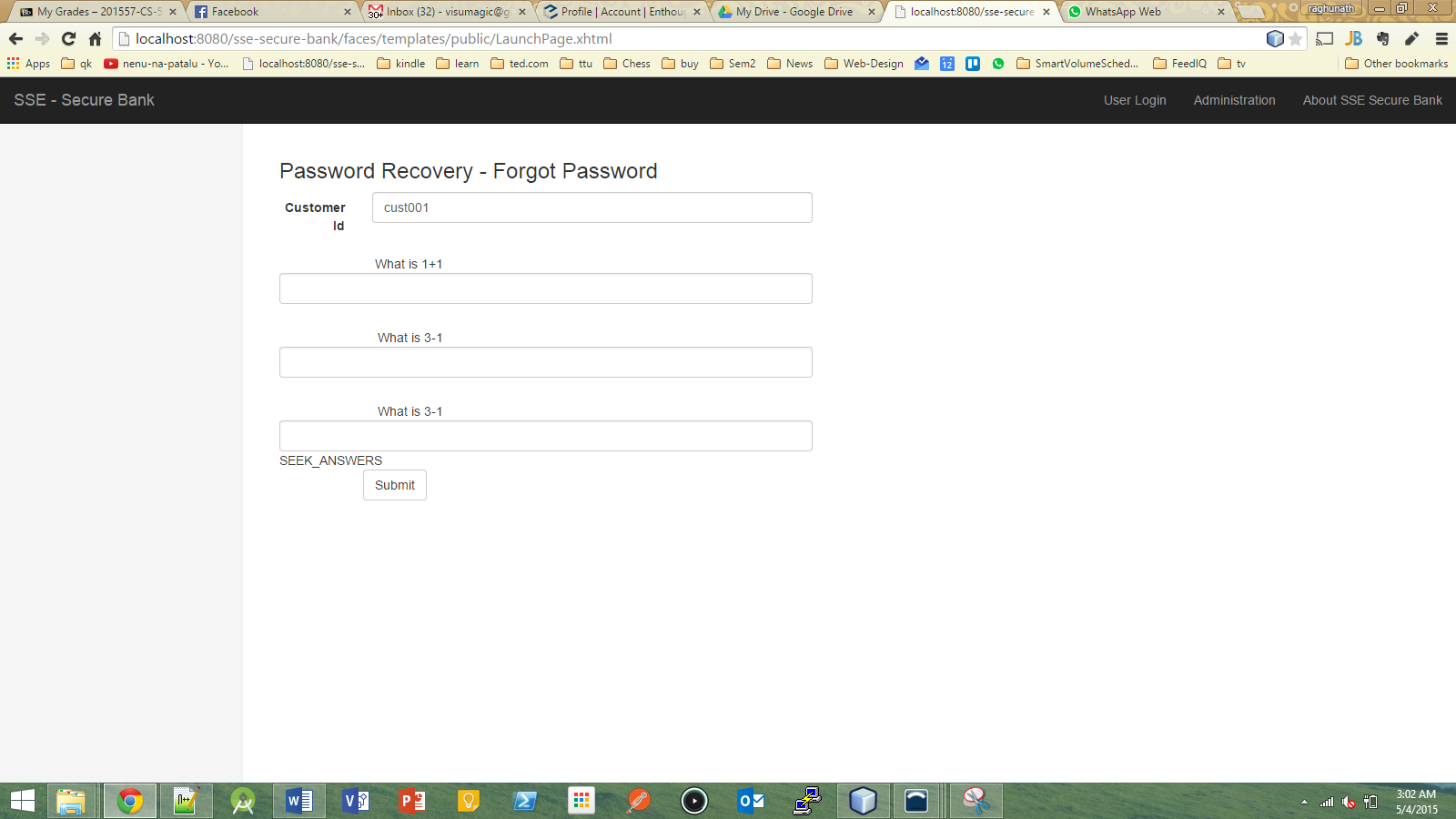
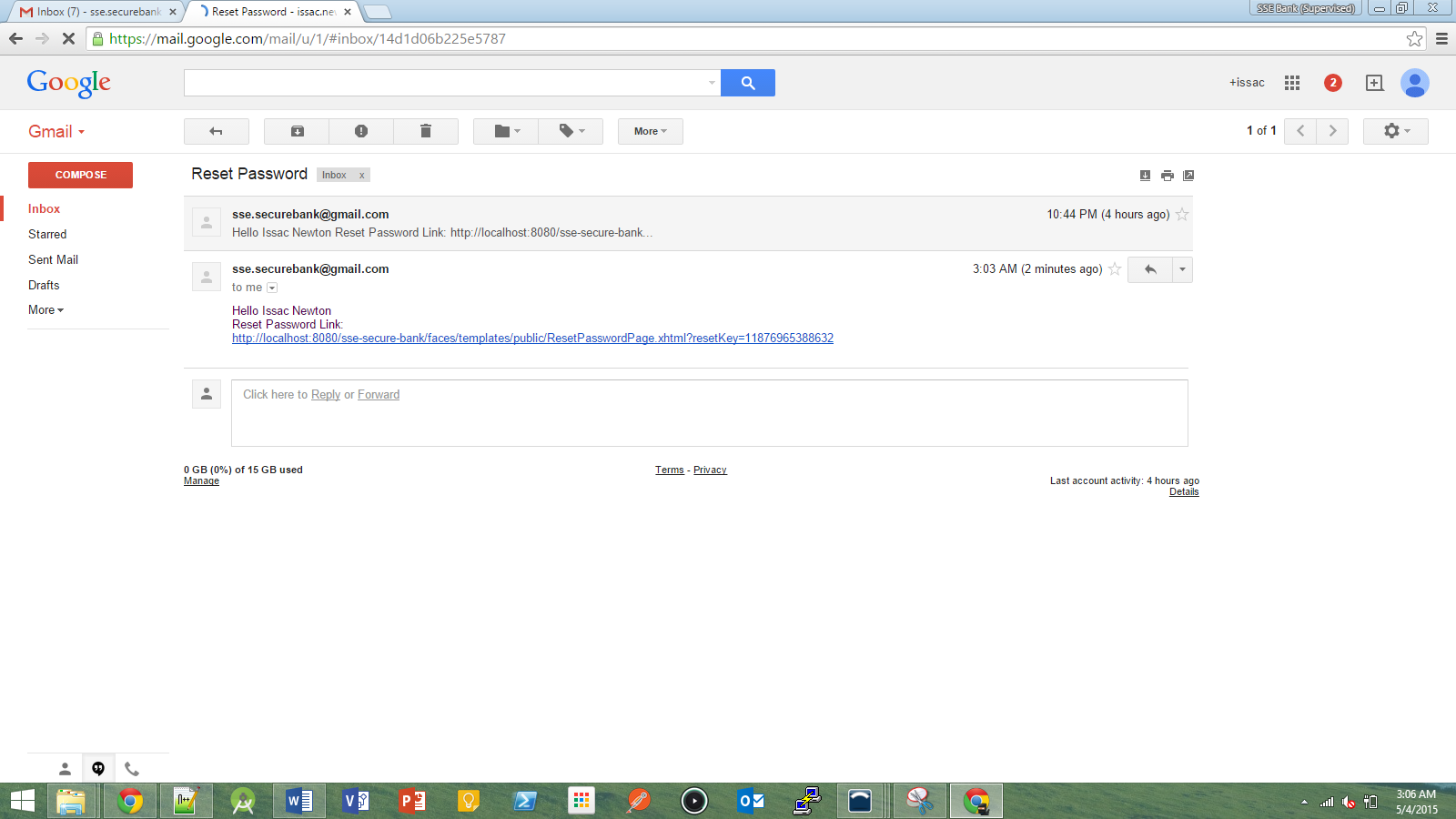
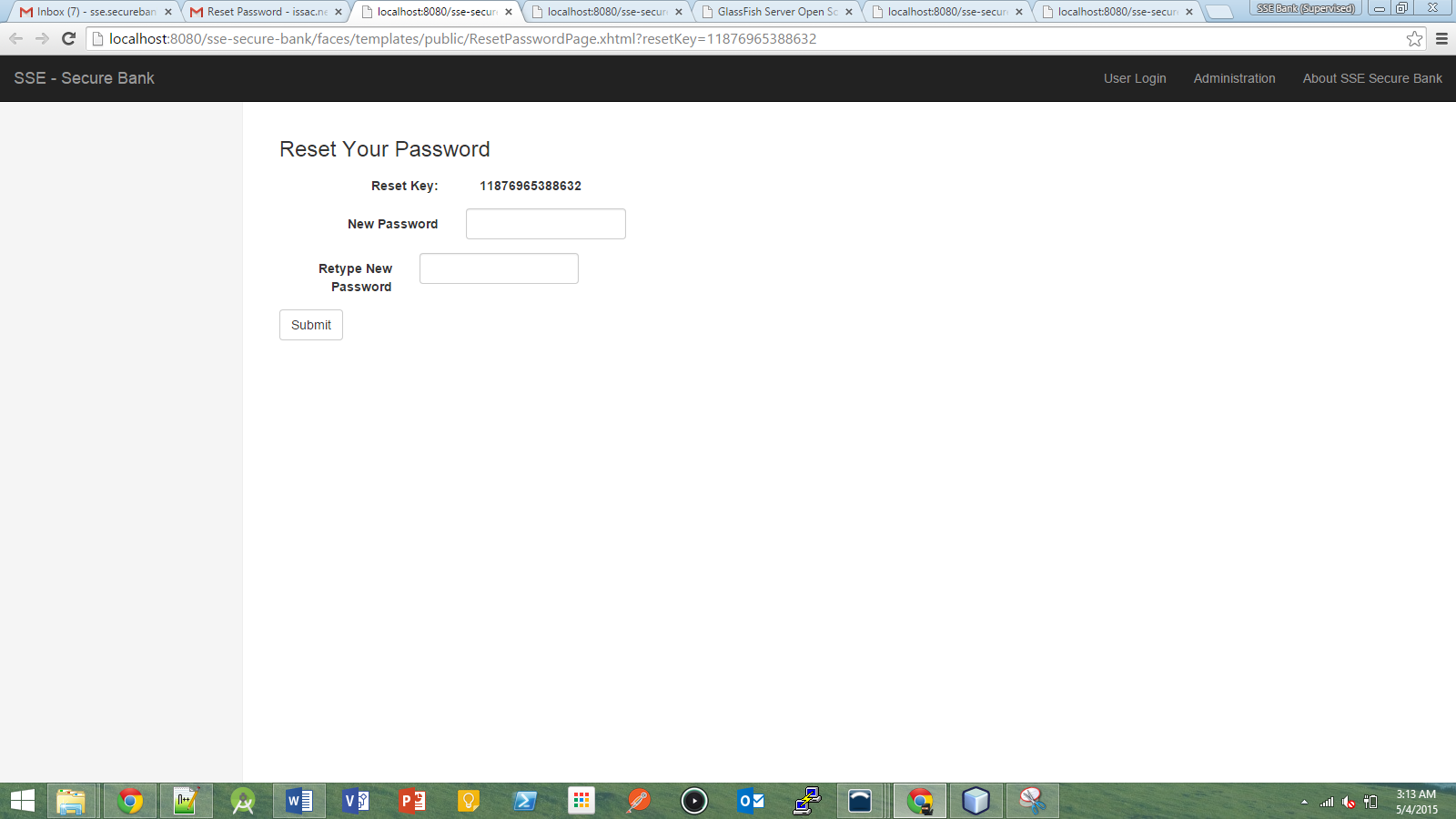


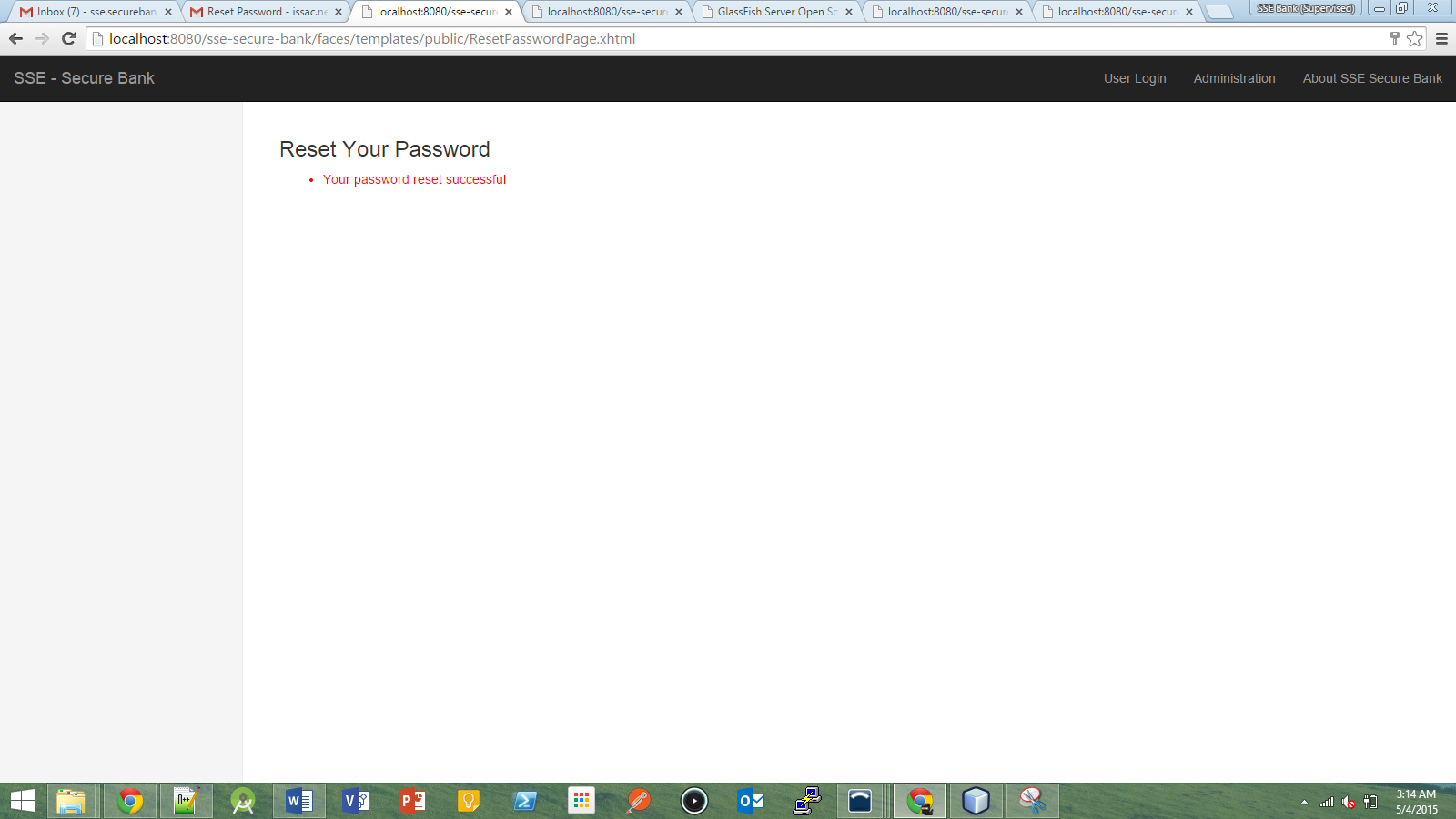
Figure 12: Account Statement After Fund Transfer

# OTP - Password Reset – Email Generation

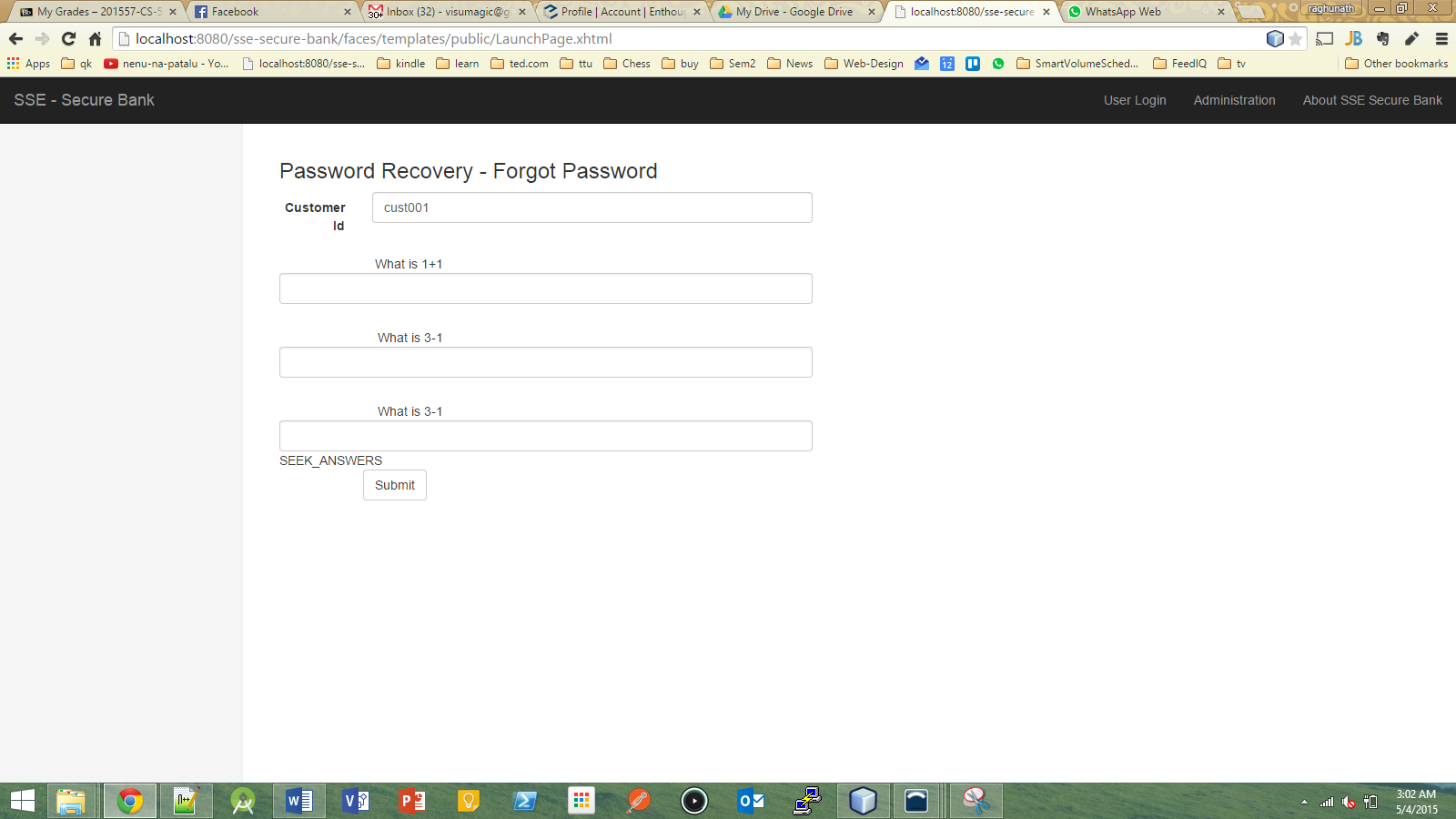








# Secure Questions



# Database Models

