



EEZON- An Inventory management system for Electronic Components

Chinmay Shah

Sairam Udaya Janardhana Muttavarapu

Sharath Reddy

Rahul Yamasani

Object Oriented Analysis and Design (CSCI - 5448) Spring 2017



Agenda



- Project Summary
- O Demo
- Use Cases Implemented
- O Deign Patterns
- O Database
- Interesting Facts
- Challenges and Stretch



Project Summary



- A standalone Java application
- This application is accessible by:
 - 1. Administrator
 - 2. Professor
 - 3. Teaching Assistant (TA)
 - 4. Student



Our Goals



• The Application is designed to

- 1. Manage Check IN/ Check OUT details of course specific components
- 2. Request for electronic components
- 3. View and update penalties
- 4. Request for deadline extensions



Use cases Implemented



- User can login into his Profile
- View Course wise details of Electronic Components
- View Check IN/Check OUT details
- Update Check IN/Check OUT details in the System
- View Penalties Incurred
- Override the Penalties Incurred
- Request Unavailable components
- Request for Check IN Extension



Design Patterns



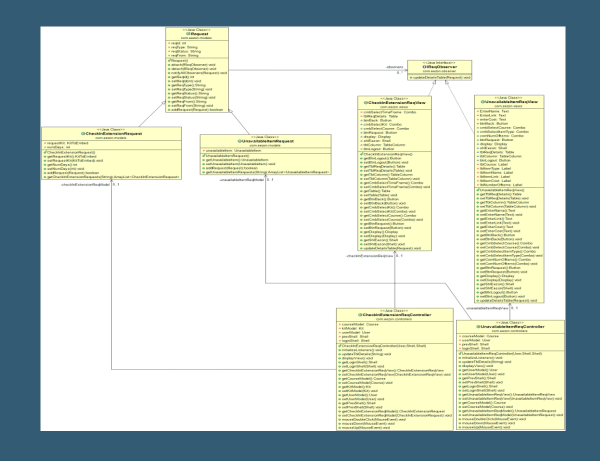
Observer Design Pattern

Subject: Request

Observer: IReqObserver

Concrete Subject: UnavailableItemRequest,
 CheckInExtensionRequest

Concrete observer: UnavailableItemReqView,
 CheckInExtensionReqView



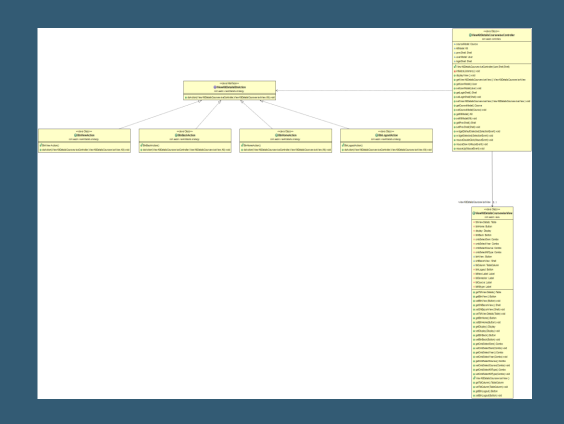


Strategy Design Pattern

Interface: IViewKitDetailsBtnAction

Method: doAction()

Implementations: BtnHomeAction, BtnBackAction, BtnLogoutAction, BtnViewAction

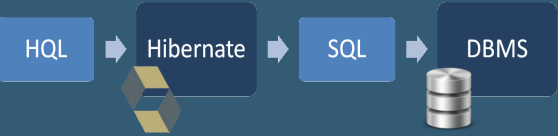




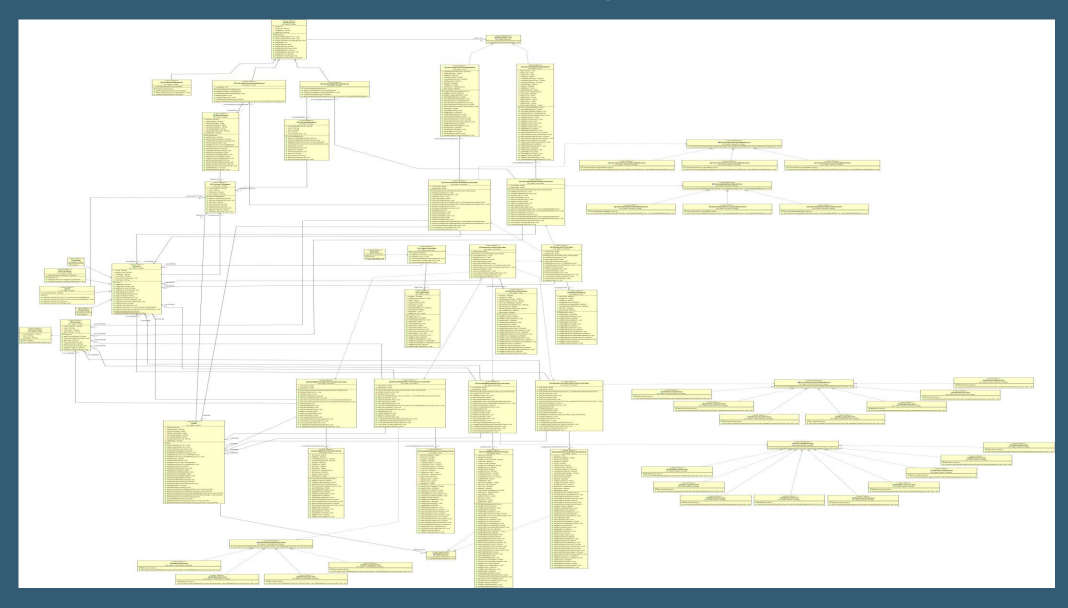
Database



- WAMP Server, PHPMyAdmin
- MySQL Database on localhost (3306 port)
- Data model classes mapped in Hibernate configuration
- Database queries written in Data model classes
- HQL (Hibernate Query Language)



Final Class Diagram



Interesting Facts



- Standalone Desktop Java Application
- GUI design using Java SWT
- MVC Architecture pattern
- Huge transition after Refactoring



Challenges and Stretch

CHALLANGES

- Refactoring to MVC from centralized driver class
- GUI with Java SWT
- MVC with Java SWT

STRETCH

- Command Design pattern to maintain
 View Flow (Back Button event Handler)
- Make GUI more aesthetic
- Protect from SQL Injections



