Project Lifecycle Management Iteration 2

Alan, Christian, Manav, Rachit, Tandhy, Vipul, Yuvaraj

November 7, 2013

Minimum Requirements

- Register Iteration 1
- Login Iteration 1
- Manage project
- Manage iteration
- Manage user story
- Manage task

User Stories This Iteration

Project

Create, Update, View projects

Iteration

Create, Update, View iterations under a project

User Story

Create, Update, View user stories under an iteration

Task

Create, Update, View tasks under a user story

Software Architecture

User Interface (HTML 5, Kendo, JQuery, RequireJS, Bootstrap) Service Authentication/Authorization REST Services **Business Logic Data Access** MySQL Database

Software Architecture

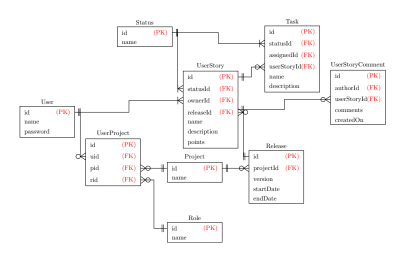
User Interface

- Model View View Model (MVVM) pattern
- MVVM separates UI and back end
- Kendo framework (JQuery library) used for MVVM

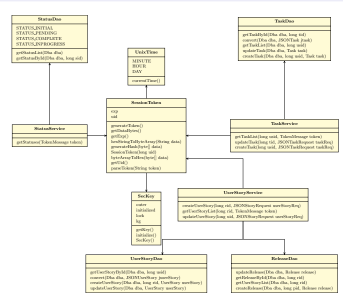
Service

- Tiered architecture
- Authentication
 - username and password → session token
- Authorization
 - ullet session token and project ID o access granted/denied
- Business layer, Data access layer, Database layer

Database Design



Class Diagram



Development Tools Used

- Git / GitHub for version control and issue tracking
- Pivotal Tracker for requirement analysis
- Google Group for communication
- JUnit for service testing
- Selenium for UI testing

Deployment Tools Used

- Apache Tomcat
- Apache Ant
- MySQL

Service Testing

Unit Testing for Business Logic

- Permissions Passed
- Session Tokens Passed

Integration Testing for REST Services

- Project Passed
- Iteration Passed
- Status (user story and task) Passed
- Task Passed
- User Story Passed

UI Testing

Metrics

Current Progress

Lessons Learned

Future Work