SE 110: Software Engineering

Spring 2013

Project Proposal

5th February, 2013

Project title: Reactive Data System (Event Driven Architecture)

Name: Vaibhav Singh Rajput[MT2012155]

Team Members:

Names	Roll Number
Bisen Vikrantsingh Mohansingh	MT2012036
Kodamasimham Pridhvi	MT2012066
Vaibhav Singh Rajput	MT2012155

Abstract:

In this project we are trying to build an application which is highly reactive to data modification in RDBMS. For this we need to develop a Event Driven Framework which will consist of mainly three components Event, Dispatcher and Action. User will define events and respective action. Dispatcher will run as a daemon process and check for events continuously if any event occurs then respective action is performed.

It has many applications in scenario where system has to perform action asynchronously depending on incoming data or time based events. Some of example would be setting minimum threshold value of shares to purchase automatically.

Our EDA will be generic framework which can be used by almost any event driven application. For demonstrating our RDS we've selected *admission process* as our domain.

Role:

- 1. EDA Action Module
 - Thread which is invoked by Listener is given to Caller Unit
 - Caller Unit fetch all parameters and calls the corresponding Action.
- 2. XML
 - Stores User Information, File permissions
 - Event Information is stored
 - Manages CRUD operations.

- 3. Testing
 - On different data sets
 - On different Event types

Faculty Supervisor: Prof. Chandrashekar Ramanathan

Signature of Faculty Supervisor