13 November, 2014



Team Number: 4 Consultation Day/Hour: Tuesday, 1pm

Team Name: Team 4

Team Members Information:

Group PKB

Saloni Kaur A0084053L [a0084053@nus.edu.sg](mailto:a0084053@nus.edu.sg)

M I Azima A0085594N [a0085594@nus.edu.sg](mailto:a0085594@nus.edu.sg)

Group PQL

Saima Mahmood A0084176Y [a0084176@nus.edu.sg](mailto:a0084176@nus.edu.sg)

Nguyen Trong Son A0088441 [A0088441@nus.edu.sg](mailto:A0088441@nus.edu.sg)

Vu Phuc Tho A0090585X [A0090585@nus.edu.sg](mailto:A0090585@nus.edu.sg)

CS3202 Software Engineering Project

Final Report

Contents

[0. Project Story 2](#_Toc403471843)

[1. Summary of Main Achievements 2](#_Toc403471844)

[1.1. Basic SPA Functionality 2](#_Toc403471845)

[1.2. Highlights of System 2](#_Toc403471846)

[1.3. Extension for Bonus Points 3](#_Toc403471847)

[2. Project Plans 3](#_Toc403471848)

[2.1. Project Schedule 3](#_Toc403471849)

[2.2. Organization of Meetings 3](#_Toc403471850)

[3. UML Diagrams 3](#_Toc403471851)

[4. Design Decisions 3](#_Toc403471852)

[4.1. PKB Data Structure Representation 4](#_Toc403471853)

[4.2. PKB API 4](#_Toc403471854)

[4.3. SPA Relationships 4](#_Toc403471855)

[4.3.1. AST 4](#_Toc403471856)

[4.3.2. Modifies/Uses [for procedure calls] 4](#_Toc403471857)

[4.3.3. Parent/Follows 4](#_Toc403471858)

[4.3.4. Calls 4](#_Toc403471859)

[4.3.5. Next/Next Star 4](#_Toc403471860)

[4.3.6. Affects/Affects Star 4](#_Toc403471861)

[4.3.7. Contains/Contains Star 4](#_Toc403471862)

[4.3.8. Siblings 4](#_Toc403471863)

[4.4. Design Patterns 4](#_Toc403471864)

[5. Coding Standards & Experiences 4](#_Toc403471865)

[6. Query Processing 5](#_Toc403471866)

[6.1. Query Validation 5](#_Toc403471867)

[6.2. Query Evaluation 5](#_Toc403471868)

[6.2.1. Manage the temporary results 5](#_Toc403471869)

[6.2.2. Optimize the evaluation process 5](#_Toc403471870)

[7. Testing 5](#_Toc403471871)

[7.1. Test Plan 5](#_Toc403471872)

[7.2. Examples of Test Cases 5](#_Toc403471873)

[7.2.1. Unit Testing 5](#_Toc403471874)

[7.2.2. Integration Testing 6](#_Toc403471875)

[7.2.3. Validation Testing 6](#_Toc403471876)

[8. Discussion 6](#_Toc403471877)

# Project Story

//describe project story, experience

# Summary of Main Achievements

## Basic SPA Functionality

//describe if implemented everything from iter 1-3

## Highlights of System

-Polymorphism of data structure for PKB MapTable & ListTable

-Next\* Implementation (not tb definition representation)

--implementation of Query Representator

-QE?

## Extension for Bonus Points

//talk abt siblings, contains [do we have time for Next/Affects Bip]

# Project Plans

//describe organization of work actual schedule

## Project Schedule

## Organization of Meetings

//talk abt

# UML Diagrams

\*SAME AS BEFORE\*

//reuse 2 diags as before

//make 2 more for testing if possible

//how did they add value to the project

//allow us to analyze and discuss the problems. Focus on what to implement, allowing us to emphasize on the what of the implementation (section 10.1)

# Design Decisions

////talk abt separation of concerns and virtues of simplicity and standardization

//system decomposition with information hiding {section 10.1}

//show software architecture (emphasis on the differences in the QP)

## PKB Data Structure Representation

- discuss the design problem

-identify goals to be met by relevant design solutions

-discuss alternatives, previous implementations

-analyze strengths and weaknesses [include big o notation analysis]

-discuss implemented design based on the weakness of the previous design decisions

-analyze using big o notation

-give example for insertion, searching and getting for one relationship

## PKB API

## SPA Relationships

### AST

### Modifies/Uses [for procedure calls]

### Parent/Follows

### Calls

### Next/Next Star

### Affects/Affects Star

### Contains/Contains Star

### Siblings

## Design Patterns

# Coding Standards & Experiences

\*SAME AS BEFORE\*

# Query Processing

## Query Validation

Table-driven approach to query validation??

## Query Evaluation

### Data Representation (QR)

### Basic Query Evaluation

#### Manage the temporary results

### Optimization

### Design Decisions

# Testing

## Testing Experience

## Examples of Test Cases

### Unit Testing

#### PKB

#### PQL

### Integration Testing

#### Parser, PKB & Design Extractor

### Validation Testing

# Discussion

## Possible Improvements to Project

## Project Experience

### Team Work

### Incremental Development

### SPA Complexity & Proj solution

### Things learnt

## Tools used

-usefulness of recommended tools

-other tools used

…..