# JavaSpecs

A Web-Based Platform for Java Specifications

Team May 1639 Arik Coats | Evan Dye | Robert Kloster

### Specifications

### What are specifications?

- Formal contract between the software (provider) and the user (client)
- Defines code behavior: preconditions, postconditions, invariants, etc.
- Similar to formatted pseudo code documentation

#### Benefits

- Avoid more errors while coding
- Faster coding and debugging.
- Reliable, testable code.

```
/*@

requires 0 <= amount;
ensures \result == balance
&& balance == \old(balance - amount);

@*/
public int withdraw_amount(int amount)
{
...
}
```

### Problem Statement

Despite their usefulness, there is a severe lack of formal specifications for common software libraries. There are several reasons for this:

- In order to specify your software, all of the code the software relies on must be specified as well.
- Formal specifications can be difficult to write and may require uncommon knowledge.
- Writing formal specifications can be time consuming, so many companies do not consider them worthwhile or cost effective.

# Purpose of project

The implementation and development of a Q&A web forum dedicated to the creation, discussion, and refinement of formal behavioral specifications for commonly used Java libraries.

# Solution Plan for CprE/SE 492

Construct a Q&A forum for software developers to view, discuss, create, and approve specifications, and meets the following requirements:

- 1. The forum will contain the source code for classes and methods of commonly used Java libraries for easy reference.
- 2. The forum will offer users meaningful, related posts from Stack Overflow.
- 3. The forum will provide a RESTful API for easy access of data by 3<sup>rd</sup> party systems.

### We Used:

 $Question 2 Answer \ (Q2A): \qquad Online \ question-and-answer \ web \ forum \ structure \ (Version \ 2).$ 

MyBB: Online web forum structure (Version 1).

phpMyAdmin: Database access and maintenance

MySQL: Database language

Primary Languages: HTML, PHP, MySQL, JavaScript, Java

### Major Challenges

- Transitioning from MyBB to Question2Answer
  - O MyBB: too restrictive, not suited to our purposes
  - O Question2Answer: lightweight, easy to design for and has a better format
  - O Transitioned existing work and developed new features within a week to justify the transition to our advisor/client
- Acquiring new web server virtual machine (VM)
  - O Project file space lacked command line access, could not implement several major features
  - O Developed and tested features locally
  - O Gathered requirements for a web server and submitted them in a request to the Electronics and Technology Group.
  - O Migrated project to new web server and integrated locally developed features into the website

### Source Code Extraction

Researched many possible solutions to extract source code information.

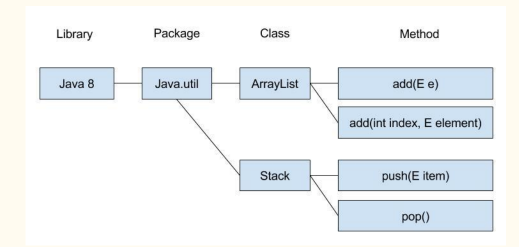
- Unused solution: GrepCode API
  - O Limited API can not extract sufficient data.
  - O Cannot be used in an automated system.
- Unused solution: Java Reflection API
  - O Limited available data for extraction.
  - O Tedious manual parsing.
  - O Difficult to implement for multiple java files.
- Chosen solution: use third party parser
  - O Eclipse JDT, Abstract Syntax Tree
  - O JDBC, MySQL

### Parser

- Searches directory for Java files
- Parse source code into component parts using the Eclipse JDT library
- Insert parsed source code data into forum database using JDBC

# Navigation

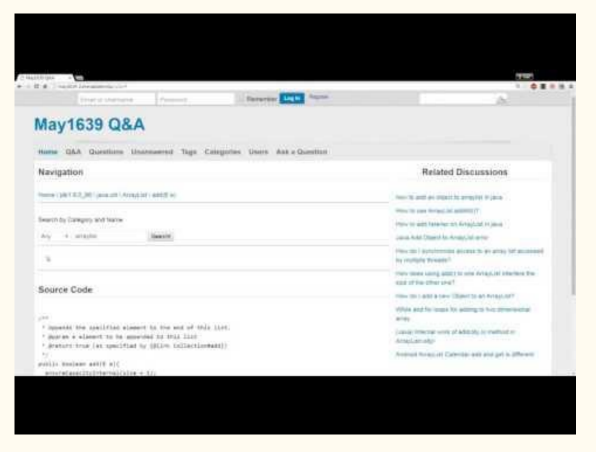
- Navigate library structure for supported libraries
- View source code
- Navigation bar maintains a path with clickable links similar to how a file explorer maintains a path to the current directory.



# Navigation

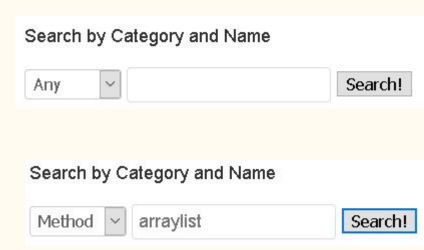
- Challenges
  - O MyBB
    - No feasible way to implement navigation on MyBB
    - Attempted directly inserting forums into database, nearly broke website.
- Solution
  - $\bigcirc$  Question 2 Answer (Q2A)
    - Lightweight, non restrictive platform similar to Stack Exchange
    - Given a week to transition website to Q2A and prove that it is feasible.
    - Set up Q2A and developed navigation system using AJAX and PHP.

### Navigation Demo

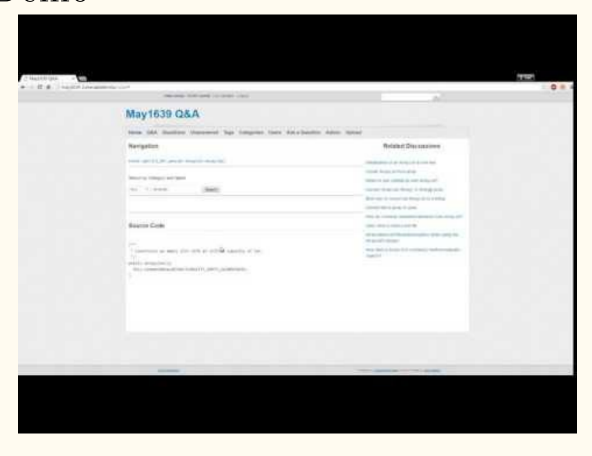


### Search

- Search for name of library, package, class or method to quickly find the information you want.
- Returns list of paths to matches with working links for each item.
- On selection, navigates to location and updates main navigation bar

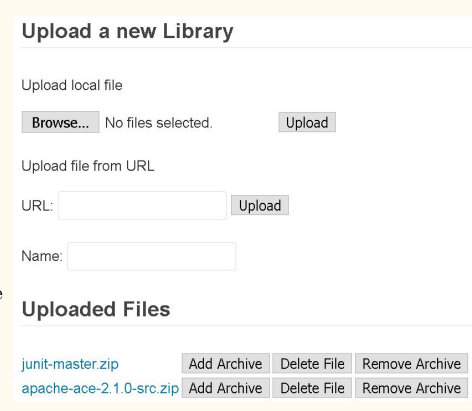


### Search Demo



# Upload

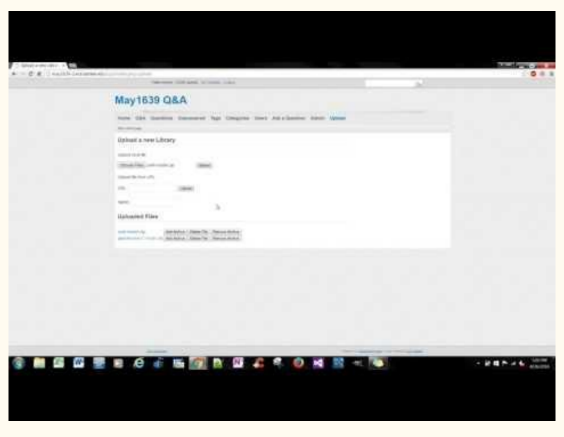
- Allow admins to upload new libraries from:
  - O A file on the user's machine.
  - O A url to a downloadable archive.
- Display all uploaded files and provide buttons to:
  - O Download the file.
  - O Extract and parse source code into database
  - O Remove library from database
  - O Delete file



# Upload

- Challenges
  - O Project File Space
    - No Command line access
      - Java
    - PHP file upload restrictions
- Solution
  - $\bigcirc$  XAMPP
    - Developed upload system locally
  - O Web Server
    - Integrated upload system into website on our new project web server

# Upload Demo



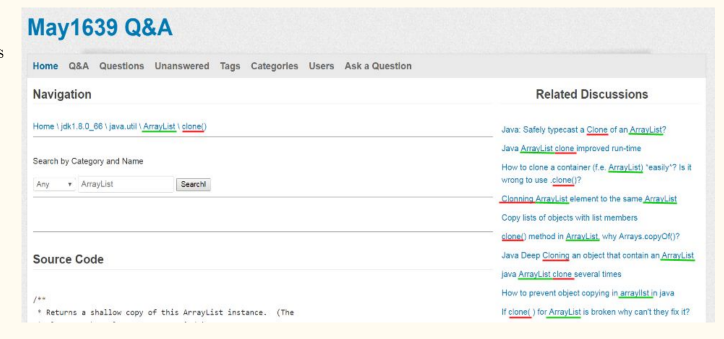
### Related Posts: Goal

#### For each class/method:

 Generate a list of links to related Stack Overflow posts.

#### Purpose:

 Provide resources to research the class/method under discussion.



### Related Posts: Post Information

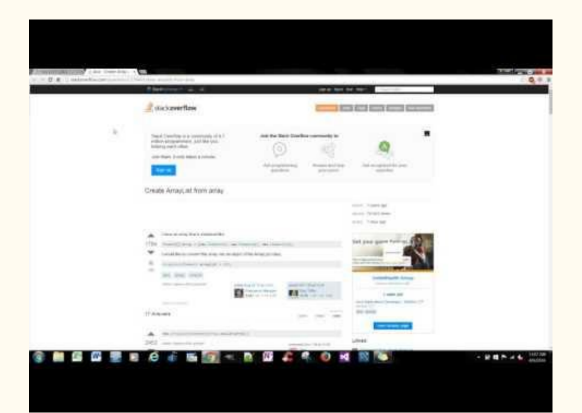
- Stack Exchange Data Dumps provide all necessary information.
  - O Stack Overflow Posts XML Data (~36 GB)
- Parsing the Information
  - O Used PHP XMLReader for sequential parsing.
  - O Parsed necessary post information into a database, including:
    - Title
    - Tags
    - Score
    - Accepted Answers
  - O Created a dictionary of all title words and tags.

### Related Posts: Ranking

- Consider relevant post information for a given class or method:
  - O Tags the class and/or method name is a tag for a question.
  - O Title the class and/or method name is in the title of a question.
  - O View Count indicates popular question, likely with reliable answers.
  - O Score indicates quality question or answer.
- Rank potentially relevant posts.
  - $\bigcirc \quad \text{Rank} = \text{C}_1 * \text{Normalize}(\text{R}) + \text{C}_2 * \text{Normalize}(\text{T}) + \text{C}_3 * \text{Normalize}(\text{V}) + \text{C}_4 * \text{Normalize}(\text{S})$ 
    - $\blacksquare$  R = Number of relevant tags (i.e. class, method) for a question.
    - T = Number of relevant words (i.e. class, method) in a post question.
    - $\blacksquare$  V = View count of a question.
    - $\blacksquare$  S = Score of a question.
    - Where C<sub>i</sub> is a weighted constant.

### Related Posts: Challenges

- Stack Exchange API Method
  - O Problem
    - 300 queries per day limit per IP (10,000 with Key).
    - 30 requests per second limit per IP.
    - **Expensive** to parse all interesting content in real time.
  - O Solution Stack Exchange Data Dump
    - Store information in a local database.
    - Provides easy access to any required information.
- Stack Exchange Data Dump Method
  - O Problem
    - Expensive to search through millions of posts.
  - O Proposed Solution Pre-Rank Posts
    - For each class/method, determine related posts in advance.
    - Store ranks in database.

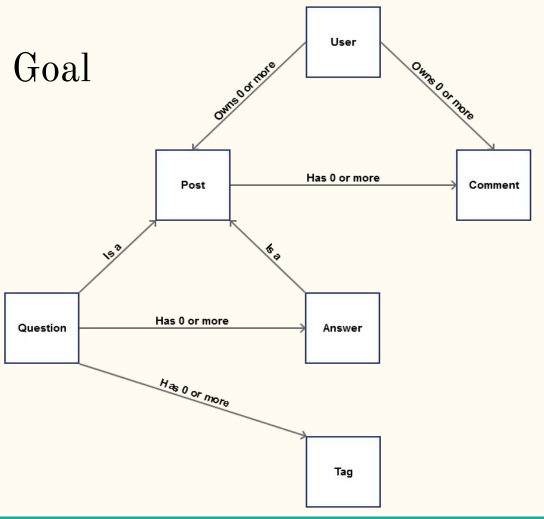


API Implementation: Goal

Provide 3<sup>rd</sup>-party software with information from the database about:

Questions	Answers
Posts	Comments
Users	Tags

through a RESTful API.



# API Implementation: Challenges and Solutions

#### Challenges

- O Designed after Stack Exchange
  - Majority of Stack Exchange API calls couldn't apply for this project's intended use.
  - Limited/inflexible searching and sorting abilities.

#### Solutions

- Combined and condensed API calls by returned type of data
  - Allows for easy integration for new API calls in the future.
- O Designed input structure after GitHub API repository search call
  - Significantly increased flexibility of searching and sorting.

# API Implementation: Search Functionality

- Integer and Datetime Variables
  - $\bigcirc$  Comparative conditions: =, !=, <, >, <=, >=
  - O Range conditions: low\_value .. high\_value
- Boolean Variables
  - O Comparative conditions: true, false
- String Variables
  - O Contains conditions: IN, NOT IN
    - Performed across all string variables by default
  - O Can specify which string variables are included in the search

# API Implementation: Additional Functionality

#### • Sort

- Can sort by any number of given variables
- O Can select either ascending or descending for each sort variable

#### • Pagination

- $\bigcirc$  Can set pagesize from 1 100 (default is 30)
- O Can select specific page (default is page 1)

# Question Variables

Integer	String	<u>Datetime</u>	<u>Boolean</u>
question_id	title	creation_date	is_answered
owner	body	last_activity_date	
view_count	tags	last_edit_date	
score			
up_vote_count			
down_vote_count			
answer_count			
accepted_answer_id			

#### http://may1639-2.ece.iastate.edu/q2a/api.php/questions

```
"Items":[
  "question_id":1,
  "title": "Is this forum better?",
  "question_id":2,
  "title": "Test Question",
```

#### $\underline{\text{http://may1639-2.ece.iastate.edu/q2a/api.php/questions?} \textbf{conditions=question\_id:>2}}$

```
"Items":[
    "question_id":3,
    "title": "Testing Tags",
    • • •
    "question_id":4,
    "title": "How to make Widgets?",
```

#### $\underline{\text{http://may1639-2.ece.iastate.edu/q2a/api.php/questions?}} \\ \textbf{widget question\_id:>} 2$

```
"Items":[
{
    "question_id":4,
    "title":"How to make Widgets?",
    ...
}
```

### Summary

- Specifications: beneficial for testing and quality assurance
- Difficulties: time and knowledge constraints, specification dependencies
- JavaSpecs: Q&A web platform for specifications of common Java libraries
  - O Source Code on server
  - O Can upload new libraries
  - O Display helpful posts from Stack Overflow
  - O API offers connection between JavaSpecs and data-mining softwares.

# Questions?

### Resources

 Rajan, Hridesh, Tien N. Nguyen, Gary T. Leavens, and Robert Dyer. "Inferring Behavioral Specifications from Large-scale Repositories by Leveraging Collective Intelligence." "37th International Conference on Software Engineering: NIER Track" May 2015, ICSE'15, Florence, Italy.

### Misc.

How To Use API?

Manual included in 'Final Report' on Project Website Documents page

http://may1639.github.io/documents.html