## Meeting Minutes - ../../..

**Progress Reports:**

* Ian – Finished base requirements for front-end, moving onto high level requirements
* Alex – Implemented RSS parser, crawler and other essential back-end features. Currently working on HTML parser
* Aron – Coding and running tests/simulations on planned crawl queuing for back-end
* Michael – Finished algorithm planning for priority queuing, working on documentation

**Meeting Agenda:**

* Report current progress to the rest of the team (see ‘Progress Reports’)
* Briefly re-evaluate project features and requirements, marked off features that had been implemented and added the feature “Abuse Reporting Blacklist”
* Decide upon time for future meetings and email supervisor, decided upon Monday after the CSCI321 lecture, sent email to Luke
* Answer any questions on each sections design. Michael answered some questions regarding the priority algorithm and how it handles the initial start-up of the queue.
* Decide upon documentation currently needed:
  + Formalised Requirements
  + High Level Use-Cases
  + Email compilation

**Work for Next Meeting:**

* Ian – continue implementing features, add necessary database entities for marking items as read/unread
* Alex – continue working on HTML parser
* Aron – implement start-up priorities into the queuing and test. Documentation
* Michael – work on relevance algorithms and documentation

## Meeting Minutes - ../../..

**Agenda**

* Progress Reports
  + Ian:
    - Newsfeeder front end base requirements almost complete
    - Started method to stop abuse (or DOS)
  + Alex:
    - Looking into method to eliminate memory leaks from LibXML
    - Base requirements done for back-end
  + Aron:
    - Continued simulating crawl queue
    - Working on threading architecture
  + Boge:
    - Working on documentation (requirements)
* Talked about abuse, clarified requirements
* Initial Planning (what we are told to do in the first lecture essentially)
  + Form Group
  + Get Project
  + Get Supervisor
* Infrastructure
  + Backend (1GB, online)
* Look over requirements/use-cases
* Plan out documentation to start (for everyone)
* Questions for Luke
  + Are we selling as a service or as a system?
  + Can he purchase soft-drinks (priority Vanilla Coke)
  + Can we use VISIO?
  + What do you think of prototyping, etc
  + Clarify Requirements
  + Clarify Scope
  + Clarify Expectation of Time-line
  + Clarify Roles
  + GET COPY OF PROJECT
* Patch Match
* Assign Actions for next meeting
  + Ian:
    - Finish Abuse System
    - Expand on front-end use cases
    - Add trimming to descripting
    - Fix Feed removal issue
  + Alex:
    - Sockets to talk to front-end
    - Protocol for sockets
  + Aron:
    - Architecture and Technologies
  + Boge:
    - Recompiling Use-cases/Requirements

## Meeting Minutes - 19/3/11

* Progress Reports:
  + Ian – Database controller still broken, currently working on it
  + Alex – RSS parser and RapidXML implemented (RapidXML running better for now)
  + Aron- Architecture documentation begun
  + Boge – Requirements being completed
* Possible Extensions:
  + YES OR NO (or wait till later to decide)
    - Mobile Application - **very very low for individual application**
      * Should we just have mobile support instead? **YES we will provide mobile style support**
    - Java Downloaded Application **yes, will confirm at a later date**
      * PDFs or Offine? **Not yet decided**
    - Sheet Designer Application **Definitely Not (already done in UI)**
      * Is currently being done in UI should we add specific application?
    - Image Storage **could be done, have to do tests on storage**
    - Image Searching **Definitely Not**
    - Social Network Integration **Yes**
      * What does this entail?
        + Authenticating using apps and logons **Yes**
        + Adding social network content **Yes**
    - Public API Web Service **Yes if we can get the Java App done, since it will use the service**
      * Why and for what cases?
        + REST API
        + Already being done for Java Downloaded app
    - Email as Content Type **VERY VERY VERY LOW**
      * Already added as requirement
    - Email Sheets and Notifications **YES**
      * Notifications YES, Articles sent as PDFs?
        + User confirmed: Do you want to send notifications? If yes, Do you want to send a PDF copy of the article also sent?
        + Batch emails (Digest)
* Front End Design
  + Site Structure
  + Classes
  + UI
  + Sheets
  + Custom Sheet Design

## Meeting Minutes – 23/3/12

* Logging
  + Only errors currently to log file
  + Should implement verbose logging
* Chosen Smarty Templating Style
* Backend Requirements Finalizing
* Priority Algorithm
* Made decision to use Ian’s new design template
* Implemented smarty naming convention
* UI design style
  + Boxes to hold articles