**Sprint Planning Document**

**for the**

**Hotspotter Bug Prediction Software**

**CS 425 / CS 499 Senior Project**

**by**

**Nathan Reinhardt**

**Spencer Smith**

**Dylan Williams**

**of**

**Team HotSpotter**

**Sprint Planning Document**

**Revision 1.0**

**As Of: 29 September 2015**

**Change Log:**

|  |  |
| --- | --- |
| **Revision** | **Change Note(s)** |
| 1.0 | * Initial release |

**Goal**: Get initial stack configured

**Team wants initial stack configured and ready for development**

* Code server skeleton (10 p-h)
* Code client skeleton (5 p-h)
* Code database connections (4 p-h)
* Code basic mongo skeleton (2 p-h)

**Goal**: Allow to log in.

**The client wants to log in to access account features**

* Code the database user table (2 p-h)
* Code the user domain object (1 p-h)
* Code user security options (4 p-h)
* Code login UI (2 p-h)
* Code test cases (1 p-h)

**Goal**: Create Account

**The client can create an account for other users to view the hotspotter results**

* Code admin server-side API (2 p-h)
* Code admin panel UI (2 p-h)
* Code test cases (1 p-h)
* Code the database table to store repo info (2 p-h)
* Code repo domain object (1 p-h)
* Code git services (8 p-h)
* Code repo entry UI (3 p-h)
* Code test cases (1 p-h)

**Goal:** Add Repository

**The client adds a new repository to the database via web interface**

**Goal**: Manage Repository

**The client can update/remove a repository from the database and change the automatic sync timeframe**

* Code repo admin server API (5 p-h)
* Code repo admin UI (4 p-h)
* Code test cases (1 p-h)

**Goal**: System Sync Repository

**The system automatically retrieves and update the repo in database based off the current git repo**

* Code batch job (10 p-h)
* Code server API to work with batch job (5 p-h)
* Code front end UI to manage batch jobs (5 p-h)
* Code test cases (2 p-h)

**Goal**: System Retrieve Repo

**The System clones a copy of the git repo on server**

* Code batch job to clone repo (5 p-h)
* Code server service to quality check repo (5 p-h)
* Code test cases (2 p-h)

**Goal**: System analyze repo

**The system will store the repo into the database for persistent history**

* Code database tables to hold specific aspect (3 p-h)
* Code batch job to massage data and store in database (5 p-h)

**Goal**: View Hotspot results

**The client can filter the results based off of different criteria**

* Code server side API to retrieve data from database (15 p-h)
* Code client side to call for the data (15 p-h)
* Code UI that will show the repository in a tree format (20 p-h)
* Code searchable facets (10 p-h)
* Code test cases (5 p-h)

**Goal**: Save Result History

**The system automatically saves certain user defined results in the database**

* Code server side API save functions (10 p-h)
* Code test cases (2 p-h)

**Goal**: View previous results and history

**The client can view previous results from specific repositories**

* Code server side history API (5 p-h)
* Code test cases (1 p-h)

**Goal**: Save Result Snapshot

**The client can permanently save results locally**

* Code sever side API to export results (10 p-h)
* Code UI for saving export results (5 p-h)
* Code test cases (3 p-h)

**Goal**: Export Result

**The client can download the text/visual results and save them locally**

* Code saved results to database (5 p-h)
* Code server api to export into excel format (10 p-h)
* Code save UI to search saved for saved results (5 p-h)
* Code test cases (2 p-h)