Sprint #4 Plan

for the

Hotspotter Bug Prediction Software
CS 425 / CS 499 Senior Project

by
Nathan Reinhardt
Spencer Smith
Dylan Williams

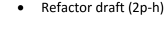
of
Team HotSpotter

Sprint #4 Plan
Revision 1.0

As Of: 10 November 2015

Goal: Final Presentation

The team needs to have a final presentation compiled



Goal: Obtain Repo Git information

The client needs to be able to obtain git information about their given branch



- Research how to obtain Git Information (5 p-h)
- API endpoints (7.5 p-h)
- Create GUI (7.5p-h)

Goal: Store Repo Git information

The client wants to be able to store and pull back history on their Repo



- Create database for git information (5 p-h)
- Create server side service (7.5 p-h)
- Create server side API endpoints (7.5 p-h)

Goal: CSS Optimizations

Team wants all CSS to be compiled into a single Style.css by bower for better client/server optimization



- Bower job config (3 p-h)
- File hierarchy refactoring (3 p-h)

Week 1

Tasks	Mon 11/09	Tues 11/10	Wed 11/11	Thurs 11/12	Fri 11/13	Sat 11/14	Sun 11/15	Work Remaining
Final Presentation work								2
• Dylan	0	0	0	0	0	0	0	0
• Nate	0	0	0	0	0	0	1	1
• Spencer	0	0	0	0	0	0	0	0
Obtain Git information								20
Dylan	0	0	2	0	3	0	0	5
• Nate	0	0	1	0	1	0	3	5
• Spencer	0	0	1	0	1	3	0	5
Store Git Information								20
• Dylan	0	0	1	0	0	4	0	5
• Nate	0	0	1	0	0	0	4	5
• Spencer	0	0	3	2	0	0	0	5
Code Review								3
• Nate	0	0	0	0	0	0	0	0
• Spencer	0	0	0	0	0	0	0	0
• Dylan	0	0	0	0	0	0	0	0
CSS Optimizations								
• Nate	0	0	0	0	0	0	3	6

Week 2

Tasks	Mon 11/16	Tues 11/17	Wed 11/18	Thurs 11/19	Fri 11/20	Sat 11/21	Sun 11/21	Work Remaining
Final Presentation work								2
• Dylan	0	0	0	0	0	.5	0	.5
• Nate	0	0	0	0	0	.5	0	.5
• Spencer	0	0	0	0	0	0	0	1
Obtain Git information								20
• Dylan	0	1	2	0	0	2	0	5
• Nate	0	3	0	0	0	0	2	5
• Spencer	0	2	1	0	1	1	0	5
Store Git Information								20
• Dylan	0	0	2	0	1	1	1	5
• Nate	4	1	0	0	0	0	0	5
• Spencer	0	2	3	0	0	0	0	5
Code Review								3
• Nate	0	0	0	0	0	0	1	1
• Spencer	0	0	0	0	0	0	1	1
• Dylan	0	0	0	0	0	0	1	1
CSS Optimizations								6
• Nate	0	0	0	0	0	0	3	6
								Total 51 p-h