## Sprint #2 Plan

for the

Hotspotter Bug Prediction Software
CS 425 / CS 499 Senior Project

by
Nathan Reinhardt
Spencer Smith
Dylan Williams

of

Team HotSpotter

Sprint #2 Plan

**Revision 1.0** 

As Of: 13 October 2015

Goal: Add Repository

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



- Code the database table to store repo info (5 p-h)
- Code repo domain object (5 p-h)
- Code git services (8 p-h)
- Code repo entry UI (5 p-h)
- Code test cases (2 p-h)

**Goal: Status Report Document** 

Team needs to compile a report that details the status of the project



- Create layout (.5 p-h)
- Import Charts (.5 p-h)
- Compile entire document (2 p-h)

## Week 1

Tasks	Mon 9/28	Tues 9/29	Wed 9/30	Thurs 10/1	Fri 10/2	Sat 10/3	Sun 10/4	Work Remaining
Code Database repo connections								5
• Spencer	0	0	0	1	0	2	0	5
Code Repo domain Object								5
• Spencer	0	0	0	1	2	0	0	5
Code git service								8
• Nate								8
Code repo entry UI								5
• Dylan			1		2	2		5
Code Tests								2
• Nate								2
Create Layout								.5
• Dylan								
Import Charts								.5
• Dylan								
Compile entire Project Update								2
• Nate								2

## Week 2

Tasks	Mon 9/28	Tues 9/29	Wed 9/30	Thurs 10/1	Fri 10/2	Sat 10/3	Sun 10/4	Work Remaining	
Code Database repo connections								5	
• Spencer	1	0	0	1	0	0	0	5	
Code Repo domain Object								5	
<ul> <li>Spencer</li> </ul>	0	1	0	1	0	0	0	5	
Code git service								8	
<ul><li>Nate</li></ul>								8	
Code repo entry UI								5	
• Dylan								5	
Code Tests								2	
<ul><li>Nate</li></ul>								2	
Create Layout								1	
• Dylan					.5	.5			
Import Charts								1	
• Dylan					.5	.5			
Compile entire Project Update								2	
• Nate								2	
TOTAL (person hours)									