Sprint #8 Plan

for the

Hotspotter Bug Prediction Software
CS 425 / CS 499 Senior Project

by
Nathan Reinhardt
Spencer Smith
Dylan Williams

of

Team HotSpotter

Sprint #6 Plan

Revision 1.0

As Of: 9 February 2016

Goal: UI Refactoring and Integration

As a user, when I click on a file in the file view I will be presented with a graph and statistics about that file.



- Refactor UI (10 p-h)
- Back end integration (10 p-h)

Goal: Beta Release Preparation

As a team, we want to be prepared for our beta release with documentation and slides



- Documentation 10 (p-h)
- Slides 10 (p-h)

Goal: Proper Error Handling

As the hotspotter app, when something goes wrong, a user will be effectly prompted on what happened



- Refactor all api error handling (10 p-h)
- Create UI error modal (10 p-h)

Week 1

Tasks	Mon 02/22	Tues 02/23	Wed 02/24	Thurs 02/25	Fri 02/26	Sat 02/27	Sun 02/28	Work Remaining
UI Refactoring and Integration								20
• Dylan	0	2	0	0	0	3	0	5
• Nate	0	0	1	0	2	0	0	3
• Spencer	0	0	2	0	0	3	0	5
Proper Error Handling								20
• Dylan	0	0	0	0	0	2	0	2
• Nate	0	0	0	2	0	0	0	2
• Spencer	0	0	2	0	3	1	0	6
Proper Error Handling								20
• Dylan	0	0	0	0	2	0	0	2
• Nate	0	0	0	0	0	0	1	1
• Spencer	0	0	0	0	0	0	1	1

Week 2

Tasks	Mon 02/29	Tues 03/01	Wed 03/02	Thurs 03/03	Fri 04/04	Sat 05/05	Sun 06/06	Work Remaining
UI Refactoring and Integration								20
• Dylan	0	2	0	0	0	3	0	5
• Nate	0	0	1	0	2	0	1	5
• Spencer	0	0	2	0	0	3	0	5
Proper Error Handling								20
• Dylan	0	0	0	0	0	2	0	2
• Nate	0	0	0	2	0	0	0	2
• Spencer	0	0	0	3	0	0	0	3
Proper Error Handling								20
• Dylan	0	0	2	0	2	0	2	6
• Nate	0	0	2	0	3	0	1	5
• Spencer	0	0	2	0	3	0	1	5
Total								60 (p-h)