# Sprint #10 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: 29 March 2016

### **Goal: Final Poster**

As the HotSpotter group we would like to have a well-polished poster for our in class presentation



• Work on final poster (10 p-h)

### **Goal: Export Data**

As a user, I want to be able to export all data the HotSpotter app creates.



- Research Methods 10 (p-h)
- Execute research Findings 10 (p-h)

### **Goal: Final Presentation Preparation**

As the HotSpotter group, we would like to make sure we have all of our documents and code ready for our final senior project presentation



- Clean any UI (10 p-h)
- Check all documents and update where needed(10 p-h)

# Week 1

Tasks	Mon 03/14	Tues 03/15	Wed 03/15	Thurs 03/16	Fri 03/17	Sat 03/18	Sun 03/19	Work Remaining
Final Poster								10
• Dylan	1	0	0	0	0	2	0	3
• Nate	0	0	1	0	2	0	0	3
• Spencer	0	0	0	0	3	0	0	3
Export Data								20
• Dylan	0	0	1	0	0	2	0	2
• Nate	0	0	0	0	5	0	0	5
• Spencer	0	0	2	0	0	0	0	6
Final Presentation Preparation								20
• Dylan	0	0	0	0	2	0	0	2
• Nate	0	2	0	0	0	0	1	3
• Spencer	0	2	0	0	0	0	1	3

# Week 2

Tasks	Mon 03/20	Tues 03/21	Wed 03/22	Thurs 03/23	Fri 03/24	Sat 03/25	Sun 03/26	Work Remaining
Final Poster								10
• Dylan	0	0	0	0	0	3	0	0
• Nate	1	0	0	0	0	0	1	1
• Spencer	0	0	0	0	0	0	0	0
Export Data								20
• Dylan	0	0	2	0	0	0	0	2
<ul> <li>Nate</li> </ul>	0	0	0	2	0	0	0	2
• Spencer	0	2	0	0	0	0	0	2
Final Presentation Preparation								20
• Dylan	5	0	0	0	2	0	2	7
• Nate	0	0	2	0	0	0	1	3
• Spencer	0	0	2	0	0	0	1	2
Total	•	•		•	•			50 (p-h)