

Sprint #1 Plan

for the

Hotspotter Bug Prediction Software

CS 425 / CS 499 Senior Project

by

Nathan Reinhardt

Spencer Smith

Dylan Williams

of

Team HotSpotter

Sprint #1 Plan

Revision 1.0

As Of: 29 September 2015

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: Refactor Class Documentation

The team wants to update documentation based off teacher critique



- Update Project Specification (1 p-h)
- Update Project Plan (1 p-h)
- Update Quality Plan (1 p-h)
- Update Risk-Plan (1 p-h)
- Update Sprint Planning Doc(1 p-h)

Week 1

Tasks	Mon 9/30	Tues 10/1	Wed 10/2	Thurs 10/3	Fri 10/4	Sat 10/5	Sun 10/6	Work Remaining
Code Server Skeleton								10
• Nate								10
Code Client Skeleton								5
• Nate								5
Code Database Connections								4
• Nate								4
Code Basic Mongo DB								2
• Nate								2
Update Project Specification								1
• Spencer								.5
• Dylan								.5
Update Project Plan								1
• Spencer								.5
• Dylan								.5
Update Quality Plan								1
• Spencer								.5
• Dylan								.5
Update Risk-Plan								1
• Spencer								.5
• Dylan								.5
Update Sprint Planning Doc								1
• Spencer								.5
• Dylan								.5

Week 2

Tasks	Mon 10/7	Tues 10/8	Wed 10/9	Thurs 10/10	Fri 10/11	Sat 10/12	Sun 10/13	Work Remaining
Code Server Skeleton								10
• Nate								10
Code Client Skeleton								5
• Nate								5
Code Database Connections								4
• Nate								4
Code Basic Mongo DB								2
• Nate								2
Update Project Specification								1
• Spencer								.5
• Dylan								.5
Update Project Plan								1
• Spencer								.5
• Dylan								.5
Update Quality Plan								1
• Spencer								.5
• Dylan								.5
Update Risk-Plan								1
• Spencer								.5
• Dylan								.5
Update Sprint Planning Doc								1
• Spencer								.5
• Dylan								.5