**Sprint 1 Post-Mortem**

**for the**

**SIUE Department of Computer Science**

**CS425 / CS499 Senior Project**

**Software Design and Implementation Courses**

**by**

**Zach Benchley, Matt Lievens, Logan Maughan, Brian Olsen**

**of**

****

**Learning Outcomes-Based Assessment Database Team**

# Project Burndown chart:

Shows how many hours the team has left for the remainder of the project. We completed 70.5 person-hours dropping the total person-hours from 470 to 399.5.

# Project Effort Chart:

Shows how many person-hours each team member put in over the course of the sprint.

# Project Velocity Chart:

Shows the weekly breakdown of the average person- hours each team member put in during the two weeks of Sprint 1.

# Analysis:

We are expected to work 68 hours each sprint. This means that the team worked 2.5 hours over the expected hours. Looking at the data shown on the Burn down chart it is clear to see that the team is right on target with where the hours should be.