**2.4 Reconciled Estimates**

1. Overview

This section will use the previous estimation results to select a final estimation for how long our team believes this project will take to complete. The previous techniques used were Lines of Code, Function Point Estimation, and Task/Process estimation.

1. Estimation Data
   1. Results
      1. Lines of Code Estimate: 117 Hours
      2. Function Point Estimate: 936 Hours
      3. Task Estimate: 399 Hours
   2. Person-Hours Spent So Far
      1. Total Task Time from Toggl: 116 Hours
2. Estimation Selection
   1. We rejected all the estimates, and went with our own estimate of 525.5 person-hours.
3. Estimation Selection Rationale
   1. We determined that we had spent 116 hours thus far within the time that we began working together up until today's date (2/6/2017 – 2/24/2017). We then determined the number of days left until the final project is due – 4 days left in February, 31 days in March, due on the 28th of April = 63 days. We then divided the total number of days left by the number of days we had been working on the project: 63 / 18, to arrive at 3.5. We then multiplied this number by 117, to arrive at 409.5 hours. We added 116 to this number (the amount of time spent so far) and arrived at 525.5 hours. The closest to this number was the Task Estimate, which is still off by 126.5 hours. Therefore, we rejected the other estimates and went with 525.5 person-hours.