**What was done?**

A simulator was created to test the chronotimer and individual event. Simulator was successfully runs with customer supplied data and our own data.

**Features Demonstrated:**

Simulator parses formatted text document/console, power button, ability to connect different sensors, toggle channels, trigger channels, exit, print, set racer bib number, start and end individual events. All these features work.

**Backlog:**

Time class – time needs to be reformatted

Printer – decoupling and formatting

Add cancel button

**Contributions**

Assad **(Scrum master)**:Simulator, helped connect everything, sprint retrospective, testing.

Churchill: UML

Fraune: Chronotimer

Shepard: Simulator, chronotimer, time, printer, racer, channel, individual event, UML, console output, helped connect everything, testing.

**What worked:** Skype (screen share), Meeting after class

**What didn’t work:** Not everyone responds to the group messages (iMessage),Finding time to meet up with the group, Too much brainstorming - not enough doing

**What you should start doing:** Set a time for meeting other than after class,get everyone in the group on skype, finishing before the deadline to review/account for setbacks