Completeness and Correctness

- All functional requirements for events have an associated test
- All functional requirements for the autoscheduler have an associated test
- All functional requirements for the toolbar have an associated test
- All functional requirements for the synchronization have an associated test
- All functional requirements for the general settings have an associated test

Organization and Traceability

- Each test case can be traced back to the functional requirements document
- Each test case has a unique identifier so that when the test cases are automated and or performed, the results can be traced back to the functional test plan.
- Each test case has a description to explain what is being tested
- Each test case has the steps to perform the test

Other Issues

- We added new requirements that state that the drag and drop feature and resize feature will not be available in the monthly view on the calendar (Toolbar.Select.DragDrop.NoMonthly and Toolbar.Select.Re-size.NoMonthly
- We added a new requirement to allow the user to change their password for the synchronization feature (Sync.Update.Password)
- We removed the Settings. Autoscheduling. Breaks because it was redundant with Settings. Autoscheduling. MinOpenTime. The test cases for these are the same, so they are all just under the latter requirement in the attached spreadsheet.
- We removed the requirement that a deadline is a type of event. They are now specified
 as per the design doc which describes all the information and fields needed for a
 deadline object. Thus we added an Event.Deadline.StartTime to the requirements that
 specifies the start time of a deadline object.
- Not all requirements in the requirements document are covered by the functional test plan. These are non functional requirements. This is not an issue, just a note. All of the functional requirements are in the System Features section of the SRS

Work Breakdown

- Jared Cassarly
 - Toolbar test cases
 - Overview
 - Inspection and Work breakdown
- Martin Peters
 - General settings test cases
- Sophie Doiron

- o Inter device synchronization test cases
- Event test cases
- Shota Nemoto
 - o Auto scheduler and deadline test cases
 - Overview
 - o Inspection and Work breakdown