- Website Support (Tanner Clark)
 - o RUNsync 1321 Subscribers
 - ONGOING PROJECT: Add some intelligence to the message so it will know whether or not to use a link in the text message. Expand character limit from 130 to 139.
 - ONGOING PROJECT: <u>Weekly automated test.</u> This will email a report to RUNsync admins detailing the results of the test. This test will be not be notifying subscribers.
 - The test will analyze the list of phone numbers and make sure they are valid. If not it will attempt to fix the phone number and then include that user's information in the test summary email. (COMPLETED)
 - Send test push to Apple for confirmation and validate connection We are doing this monthly but it is not automated.
 - Send test push to Droid for confirmation and validate connection We are doing this monthly but it is not automated.
 - Test a Voice call We are doing this monthly but it is not automated.
 - We are still in the process of making these test automated and the results to be email to RUNsync Admins.
 - Schedule live test. This will send a test message to all subscribers. We will
 analyze the results of these test and act accordingly. We could schedule the 1st
 Friday in October, February, and June.
 - RunIT CMS ONGOING PROJECTS
 - E-commerce Phase 2 will included a shopping cart and inventory.
 - New Version of Blog Tool
 - Add single blog post to multiple categories
 - User comments
 - New user interface
 - Site layouts We are still moving the pieces in place to convert your website into using multiple layouts.
 - Self-Training module Phase 1 has been completed. Phase 2 will be released to the users.
 - Videos! We are in the process of producing videos for each section/module of the CMS to greatly expand our self-help section.
 - o RunIT CMS Stats
 - Almost 300,000 page views in the last 30 days
 - Forms have been submitted 511 times in the last 30 days
 - 749 pages in website
 - Top 5 pages
 - Student Email
 - Class Schedules
 - Job Announcements
 - Explore Educational Choices
 - Athletics