**Product Increment:**

Tagged in bitbucket as Sprint\_4\_Product\_Increment

**Test results and analysis:**

* Task 1: Testing Plot band titles
  + Unit Testing
    - Test Cases:
      * All Data in green
        + Expected Result: LOW RISK plot band always shows up. MODERATE RISK plot band shows up if .15 is on y-axis

**PASS**

* + - * All Data in yellow
        + Expected Result: All 3 plot bands show up.

**PASS**

* + - * All Data in red
        + Expected Result: HIGH RISK plot band always shows up. MODERATE RISK plot band shows up if .2 is on the y-axis

**PASS**

* + - * All Data in green/yellow
        + Expected Result: LOW and MODERATE RISK plot bands always show up. HIGH RISK displays when .2 is on the y-axis

**PASS**

* + - * All Data in yellow/red
        + Expected Result: MODERATE and HIGH RISK ploy bands always show up. LOW RISK displays when .15 is on the y-axis

**PASS**

* + - * All Data in red/green
        + Expected Result: All 3 plot bands show up

**PASS**

* Task 2: Resizing page bug
  + Black-Box testing
    - Test Cases
      * Resizing window
      * Minimize/Maximize
        + Expected result: Points do not change colors

**PASS**

* Task 3: Time zone labels – NOAA gives predictions only in every 3 hours starting with UTC 0
  + Unit testing
    - Test Cases
      * Try a zip code in the following time zones (Daylight savings time)
        + Pacific time zone

Expected Result: Get first available prediction and the times should be 5pm, 8pm, 11pm, 2am, 5am, 8am, 11am, 2pm. Should also display the appropriate time zone.

**PASS**

* + - * + Central time zone

Expected Result: Get first available prediction and the times should be 10pm, 1am, 4am, 7am, 10am, 1pm, 4pm, 7pm

**PASS**

* + - * + Mountain time zone

Expected Result: Get the first available prediction and the times should be 11pm, 2am, 5am, 8am, 11am, 2pm, 5pm, 8pm

**PASS**

* + - * + Eastern time zone

Expected Result: Get the first available prediction and the times should be 11pm, 2am, 5am, 8am, 11am, 2pm, 5pm, 8pm

**PASS**

* + - * + Alaska time zone

Expected Result: Get first available prediction and the times should be 10pm, 1am, 4am, 7am, 10am, 1pm, 4pm, 7pm

**??**

* + - * + Hawaii-Aleutian time zone

Expected Result: Get first available prediction and the times should be 5pm, 8pm, 11pm, 2am, 5am, 8am, 11am, 2pm

**??**

* + - * + Atlantic time zone

Expected Result: Get the first available prediction and the times should be midnight, 3am, 6am, 9am, noon, 3pm, 6pm, 9pm

**PASS**

* + - * + Chamorro time zone

Expected Result: Get first available prediction and the times should be 10pm, 1am, 4am, 7am, 10am, 1pm, 4pm, 7pm

**??**

* + **NOTE: We need to test when its standard time**
* Task 4: Changing wind/concrete temperatures in std and metric. And task 5 Boundary for changing conc temp/ wind speed in metric.std
  + Unit testing
    - Test Cases
      * Change wind in std
      * Change wind in metric
      * Change conc in std
      * Change conc in metric
      * Change conc and wind in std
      * Change conc and wind in metric
        + The appropriate std/metric labels should appear

**PASS**

* + - * + Correct concrete temp/ evap rate/ wind speed/ and point on graph is updated correctly

**PASS**

* + - * + Boundary for concrete temp (std) 40 – 99 degrees F

**PASS**

* + - * + Boundary for wind speed (std) is 0-35 mph

**PASS**

* + - * + Boundary for concrete temp (metric) is 4.4-37.2

**PASS**

* + - * + Boundary for wind speed (metric) is 0 – 56.3

**PASS**

* + - * + Make sure wind/conc isn’t empty

**PASS**

* Task 6 – Validate create account form
  + Name
    - Not required
  + Email
  + Password
* Anomalies

***ASSUMPTION: We are assuming the library that gets city, state, and time zone from the zip code is correct***

**Sprint Review**

* Monday Jan 2nd 2:00 – 3:00
* Daniel Grote, Zach Smith, Mark Grinter
* Discussion:
  + We demoed what was accomplished in sprint 3.
  + Discussed the graph:
    - Colors
    - Labels on changing concrete/wind speed
    - Tooltip
    - Dates and times
    - Vertical lines above start of day
  + Speed temperature
    - New functionality (changing the wind speed for one date and time)
    - A new way to get the concrete temp
      * Splitting NA into 10 zones separated by latitude lines and then using preset temps for these areas
* Decisions:
  + Clients want the following changes/additions:
    - Try to get avg temp of zip or region to be used for the concrete temp
    - Add page with explanations of how the calculation was done, where the weather data is coming from, etc.
* Follow up actions:
  + Update Project Spec and Plan with new requirements
  + Mark is researching more into concrete temp to get a better idea on how to predict it by the latitude zones discussed in the meeting

**Sprint Retrospective**

**Project/Sprint Overview (Talk about changes/decisions that we made/ How the sprint went/ etc – This is what we got taken off for in our last status report)**

We were a bit behind in starting this sprint so we added in more functionality than what was originally planned.

* **Daniel**
  + Tasks that were planned but not finished:
    - 1) Vertical lines above first time of a day
    - 2) Format x-axis dates
    - Reason why not finished
      * I didn’t plan on finishing this. Need to do more research on the best way to put the lines above the first time of a day if its possible. Formatting the x-axis depends on these vertical grid lines so that could not be finished as well.
  + Tasks that were not planned but added in
    - 1) Reset button
    - 2) Multiple data point change at the same time
    - 3) Add series to user changed points
    - Reasons why tasks were added (These are not completely implemented it’s more of a prototype)
      * Client did not have any requirements for how the notifications are going to be added. We were supposed to come up with some ideas to show them. The Multiple data point change at the same time would be a nice addition and this same functionality of selecting multiple data points could be use for adding a notification
      * A reset button was added because if a user is adding a notification the user needs to see the original predictions.
      * Add a new series to user-changed points is an alternative to how we are displaying the changes the user makes. The changes they make would be on a separate series so this keeps the original data untouched which allows the user to save the changes they make but still create notifications on the original data.
* **Bryan**
  + Tasks that were planned but not finished
  + Tasks that were not planned but added in
    - 1) Rounding
    - Reasons why tasks were added
      * This was originally Daniels task. After he finished the rounding task we decided that it should my responsibility.
* **Zach**
  + Tasks that were planned but not finished
  + Tasks that were not planned but added in
* **Other notes:**
  + Time zones were a lot more complicated than we thought it was going to be
  + We finally got access to the server. **This will be the top priority for next sprint**

**Update Sprint Backlog:**

See Backlog.xlsx, Tab: Sp4

**Create Sprint Burndown Charts:**

See Burndown.xlsx, Tab: Sp4

**Create Sprint Effort and Velocity Charts:**

See “Effort and Velocity.xlsx”, Tab: Sp4

**Update Product Effort Charts:**

See “Effort and Velocity.xlsx”, Tab: Product

**Update Product Backlog**

See Backlog.xlsx, Tab: Current