**Things we need to do are highlighted**

**System Architecture Diagrams**:

See ER Diagragram v 1.1 – Added weather table

No changes to UML diagram

No changes to High level architecture

**Updated Risk Table**:

See “Risk Table.xlsx”, Tab: Sp2

**Project Review(minutes)**:

* Monday Dec. 8th 2:00 – 3:15
* Bryan Allen, Daniel Grote, Mark Grinter, Anne Werner
* Discussion:
  + We demoed what was accomplished in sprint 2.
  + Discussed the graph:
    - Colors
    - Labels
    - Tooltip
    - Dates and times
  + Metric conversions
  + Concrete temperature
    - Input boundaries
    - New functionality
* Decisions:
  + Clients want the following changes/additions:
    - Red on graph to be a darker shade and colors more vibrant
    - Add a low-med-high risk in tooltip
    - Colors on data points
    - Try to get avg temp of zip or region to be used for the concrete temp
    - Boundary of concrete temp = 45-115 F
    - 12PM changed to NOON
    - Tooltips moved closer to data points
    - Round evaporation rate to 2 digits
    - Can add people’s email to notifications
    - See if the graph can add transparent text on the colors which would say LOW, MEDIUM, and HIGH RISK
    - Add page with explanations of how the calculation was done, where the weather data is coming from, etc.
    - Add title on graph page of this zip code
    - Be able to click on the dot and change a concrete temp for a certain dataset
    - Concrete temp for medium risk, and concrete temp for low risk in tooltip
    - Label axes
    - Hour Increments (Not sure on what they want- create an all 6 hour or 3 hour version )
* Follow up actions:
  + Update Project Spec and Plan with new requirements
  + Anne is researching more into concrete temp to get a better idea on how to predict it

**Updated Project Plan**:

No updates to the project plan

**Create Sprint Backlog:**

See Backlogs.xlsx, tab: Sp2

**Updated Agile Use Cases:**

No changes to Use Cases

**Updated Sprint Backlog:**

See Backlogs.xlsx, tab: Current

**Test Plans:**

* **T**ask 1: Testing graph colors/ and suggested concrete temp for low/medium risk
  + Unit testing
    - Test Cases:
      * For data in Green (low risk) section
        + Expected Result – LOW RISK in background, and no suggested concrete temp
      * For data in yellow (med risk) section
        + Expected Result – MODERATE RISK in background and suggested concrete temp for low risk in tooltip
      * For data in red (high risk) section
        + Expected Result – HIGH RISK in background and suggested concrete temp for moderate risk and low risk
* Task 2: Changing concrete temperature
  + Unit testing
    - Test Cases:
      * See task 3
        + Concrete temp/ evaporation rate/ and point on graph is updated correctly.
* Task 3: Check new Boundary for inputting concrete temp
  + Unit Testing different concrete temp boundary of 45 to 115 (in fahrenheit) and 7.22 – 46.11 (in Celsius) and can enter up to two decimals places
    - Test Cases:
      * If left blank
        + Expected Result: concrete temp set to air temp
      * >116 F
        + Expected Result: Doesn’t Work
      * <44 F
        + Expected Result: Doesn’t Work
      * Characters
        + Expected Result: Doesn’t Work
      * 44.90 F
        + Expected Results: Doesn’t Work
      * >46.2 C
        + Expected Result: Doesn’t Work
      * <7.20 C
        + Exected Result: Doesn’t Work
      * 7.25 C
        + Expected Result: Works
      * 44 C
        + Expected Result: Work
      * 75 F
        + Expected Result: Works
      * 12.401
        + Expected Results: Doesn’t work
* Integration testing
  + Input form, calculation, metric, graph output
    - If concrete temp is blank it needs to be set to air temperature
    - Metric calculations displayed on graph output when desired
    - Weather variables are correctly displayed in tooltip
* Performance testing
  + Test to see that the graph takes less than 5 seconds to load
* ADD testing for users/ login/ sessions/ security