1. Project scope - might be too large
   1. Reduce and keep research centric items on radar but not commit to delivery.
      1. Smart TV app
2. Flow for development
   1. Take the project in phases
      1. Frontend
         1. Start looking at frontend libs
            1. Angular
            2. React
            3. Vue
      2. Backend
      3. Infrastructure
   2. Setup environments
      1. Local dev environments - each person’s machine
      2. Test environments - Get VM from SE dept - find out how often can we use the AWS resources to test
3. Project Plan - due week 4
   1. Need to start the document
   2. Need better requirements and deliverables and metrics
      1. Have to start tracking metrics
4. Domain model - due week 4
   1. Need feedback from Nagesh and team
   2. Refine
5. Research
   1. Smart TV
   2. IoT alternatives
   3. UI/UX best practices
6. Setup team website on se.rit.edu
7. Decide on team name

Action Items

1. Scope
   1. Infrastructure and webapp in scope
   2. Very inconsistent documentation related to the smart tv app development
      1. Limit smart tv to one specific brand/type
      2. Iot on the tv how???
      3. Microsoft smart tv in cafeteria applications
      4. Maybe android iot 1 click
   3. Take text messaging out of scope
2. Flow for development
   1. Ask nagesh about testing on AWS
   2. Python Virtual envs
   3. Pycharm
3. Project plan
   1. Create full template doc from 256
   2. Overview and scope - Aaron
   3. Deliverables and Risk - Daniel
   4. Measurements/Metrics - Phil
   5. Scheduling and technical process - Matt
4. Got feedback - need to refine
5. Research
   1. Smart tv - inconsistent results needs further
   2. Iot - can be used but gota figure out integrations
   3. UI/UX - to do
6. **Team Website - URGENT**
   1. Emailed kurt - have to see
   2. Need to send further emails
7. Team Name - Celestial Orcas