Usecases:

1. User can enable/disable sprinker system, both cluster, all clusters, and single sprinker
   1. Show status of individual sprinkers
2. Weekly Sprinker Schedule ahead at most 1 week on individual and cluster level
   1. Specific days and times
   2. If no update, then continue following previous weeks schedule
3. Thermostat
   1. If the temperature gets high, automatic turn on default 90F
   2. If temperature gets low, automatic turn off default 55F
4. Usage
   1. Each individual and cluster of sprinklers can regulate water usage
      1. Volume of water per hour
   2. View water usage per month
5. Homeowner can select to see the status of each sprinkler
   1. ex: if its clogged or something
   2. Functional and Nonfunctional
   3. Active or deactive