MILESTONE 1 (Loop 1):

* [**Situational Knowledge Base (SKB)**](https://hced.notion.site/Situational-Knowledge-Base-f8d281876fe149089704178386b08bd6)
* SituationalRequirements in [**Product Requirements Specification (PRS)**](https://hced.notion.site/Product-Requirements-Specification-9ed689efd79143b4af21f170bf5f9dba)
  + Add reference to SKB under each requirement
  + Organize by chapter (ie. 1.1,1.2, 3.4)
  + Add more to functionality and usability
  + *FINISH BY MONDAY OCT 7*
* One[**Design Concept**](https://hced.notion.site/Design-Concept-a9df5645a8be4437822607d5ed0fd2c4) per person
  + Each person have a sketch to present to the group
  + Ensure each person’s sketch differs at least slightly from the rest
  + *FINISH BY MONDAY OCT 7*
* Morphological Chart
  + 1 drawing per person per requirement
  + *DO OVER THE WEEKEND*
* Critique each design in [**Design Issue**](https://hced.notion.site/Design-Issue-3cc6ad3357c6490d84a0f2932350d9fb)
  + *DURING MEETING MONDAY OCT 7*
* [**Project Workload Distribution Form**](https://hced.notion.site/Project-Workload-Distribution-Form-c9680c8833664e0987750e0992f2f95d)
  + *FINISH BY THURSDAY MEETING*