What went right:

1. Individual research
   1. Each team member was able to successfully complete their assigned research and translate it into the requirements document.
2. On time
   1. The tasks for the first iteration were completed on time
   2. Members were punctual when it came to scheduled meetings
3. Course change
   1. We adjusted our course as we started iteration one so that we focused more on the research aspect and less on the design
   2. Prevented backtracking and a lack of understanding of the requirements of the project

What went wrong:

1. Communication
   1. Team members were not receiving messages
   2. Certain tasks were unclear
   3. Lack of daily meetings with all team members
      1. To fix this problem we will message outside of slack, which seems to be preventing some members from receiving messages, ex: text messages, canvas, email, discord
2. Lack of paths
   1. Waited to ask about path requirement until last minute
      1. We will add paths to the requirements document later, as they are discovered
3. Time management
   1. A lot of the work was held until the last minute which made things stressful
      1. To fix this problem we will begin working on the research sooner, have more scheduled meetings, and will work on the bigger documents much sooner

Missed risks:

1. Lack of planning
   1. We focused too much on the actual design in the beginning and not focusing on the research
   2. Missed the risk of spending too much time on design without understanding requirements

<https://github.com/umkc-cs-451-2020-spring/semester-project-group-17/releases/tag/v1.0>

<https://github.com/umkc-cs-451-2020-spring/semester-project-group-17/blob/master/Team17_Estimated_Effort.xlsx>