# Sprint Review and Sprint Retrospective i - Dingo

* Features implemented
  + Codebase for web application created
  + Sprint Backlog
  + System Requirements Spec doc
  + README
  + Created KanBan
* Issues fixed
  + Revisions for D0
    - Updated user stories based on feedback
    - Clarified differentiating features of our application
    - Fixed Task Flow diagrams
* Implementation review
  + *What went well in the implementation*
    - Communication between team members and work ethic.
    - Any unexpected issues or work arise, able to get someone to resolve.
  + *What problems occurred*
    - Couldn’t have sprint review meeting due to work being scheduled during the break
  + *How problems were solved*
    - Had sprint review day later
* Changes made
  + Made plans to export sprint backlog at start of deliverable
* Plans for next sprint *(What will be done for the next sprint)*
  + Creating and assigning tasks
* Sprint Retrospective
  + Quickly adapted to adversity when some requirements were found later on in the deliverable
  + *What could be improved?*
    - Make sure quality checks are added and assigned
    - Be more thorough in assigning and describing tasks
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Fill in the table below*
      * *Then enter it into the project management / task tracking system*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
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