Sprint Backlog Report  
  
Several Stories in Sprint 1 are broken down into tasks. We learned the value of doing so during Sprint 1 and implemented it part-way through the sprint.  
  
The project backlog is clearly created as a tree structure with Epics, Features, User Stories and Tasks, but the decomposition of stories into tasks is an ongoing activity as the project progresses. For Sprint 2, one result from the retrospective is that we need to do some upfront work to divide the Stories into tasks upfront, but with the understanding that the tasks are for the benefit of producers and can be corrected, added or deleted at the coders/producers option. This is still in process for Sprint 2.  
  
The backlog is included as a CSV in the Repo under “TogetherDating Team – Stories Backlog”, but a more accurate depiction can be viewed directly in the Azure Devops. This link, after logging in.   
  
<https://dev.azure.com/KSUSWE6733-3/TogetherDating/_boards/board/t/TogetherDating%20Team/Stories>  
  
For a board view on the tasks at the task level:

<https://dev.azure.com/KSUSWE6733-3/TogetherDating/_sprints/taskboard/TogetherDating%20Team/TogetherDating/Sprint%201%20-%20Core%20System>  
  
And, the Backlog shows most clearly the hierarchy of Work Items within the project as a whole.

<https://dev.azure.com/KSUSWE6733-3/TogetherDating/_backlogs/backlog/TogetherDating%20Team/Stories/?showParents=true>

A screenshot of a computer

Description automatically generated with medium confidence