

Implementation Plan:

- Sadie
 - Start working on script to parse database
 - Make github repo
 - Upload script and resulting ontology to github
- Riona
 - Define rules like:
 - $\text{hasTrait(dog)} \wedge \text{hasOtherTrait(dog)} \rightarrow \text{isGoodForThisLifestyle(dog)}$
- Avery and Sam
 - Start figuring out how the pipeline will look - process of asking questions, narrowing down answers, possibly ranking qualities, etc.
- Tristan
 - Set up simple user facing app
 - Use dummy questions and data for now - later integrate other components like script and question pipeline

Notes:

- Rank desired traits? Prioritize some traits over others?
- Ask a series of questions
- Rank questions according to priority?