Last Updated: 2021-04-08 Summary of Changes:

- Reverted back to creation to help distinguish created content and value delivered to Prairie Robotics
- Removed filtering low quality images and creating a recycling score
- Added creating an API for fetching results from database

URStreamSight: PROJECT REQUIREMENTS

Project Name

URStreamSight

Functional Requirements

- 1. Classify images as recyclable or non-recyclable.
- 2. Create an API for fetching results from database for the front end display
- 3. Provide meaningful data about recycling to households and stakeholders
- 4. Integrate with front-end for Prairie Robotics to display information to municipalities

Technical/Performance Requirements

Technical Requirements:

- 1. Create a new API to provide methods to access the data that is stored by Prairie Robotics
- 2. Machine learning model to train on the bin image dataset and classify items in images as recyclable or not.
- 3. Create a front-end UI to take the scores and provide visual representation of quality of recycling.
- 4. Use AWS for API hosting, front-end hosting, image storing as mandated by Prairie Robotics.

Performance Requirements:

Ideal goals:

- 1. Classifier recall (focus on reducing false negatives) of 90%
- 2. API response Time of under 500ms