

RACI CHART			
	Nolan	William	Rishabh
Sprint Planning & Project Management	R/A/C/I - Nolan is responsible for sprint planning meeting minutes and updating task status'. Nolan will consult/inform others for project tasks.	R/A/C/I - Will is responsible for creating and updating project tasks and will consult/inform others regarding project tasks.	R/A/C/I - Rishabh is responsible for running weekly sprints by ensuring the status of each task.
Project Knowledge Management (Github / Google Drive)	R/A/C/I - Nolan is responsible for contributing documents and files to online repositories and consulting / informing others of project changes.	R/A/C/I - Will is responsible for creating a portion of required documentation and uploading it to online repositories.	R/A/C/I - Rishabh is responsible for completing and updating project documentation as required.
Universal Bin Detector	R/A/C/I - Nolan is responsible for collecting data, annotations and generating detection models. Nolan will inform others on project status.	R/A/C/I - Will is responsible for collecting data, annotating images, and creating accompanying scripts.	C/I - Rishabh is consulted when required to identify and address questions.
GreenScreen	I/C - Nolan is consulted about GIS functions and informed about project developments.	I/C - Will is informed about developments made on the GreenScreen and consulted on some aspects of its design.	R/A/C/I - Rishabh is responsible for developing the architecture and maintaining the code within Green Screen.
Machine Learning (ML) Model Training	R/A/C/I - Nolan is responsible for implementing Machine Learning methods and consulting/informing others regarding the process.	A/C/I - Will is consulted on the process of training the universal bin detector model.	A/C/I - Rishabh will be accountable for the performance of the machine learning models.
Testing	R/A - Nolan is responsible for developing tests that ensure code quality.	R/A - Will is responsible for creating tests which will assure code quality.	R/A - Rishabh is responsible to test any code to ensure quality.
ML Development Environment Setup	R/A - Nolan is responsible for specifying the development environment parameters and informing the team.	A/C - Will is accountable for setting up and maintaining the same environment as the team.	A/C - Rishabh is accountable for maintaining the development environment to be consistent with the team.

RACI CHART

CI/CD (Github Actions)	A/C - Nolan is accountable to follow the CI/CD established practices.	R/A - Will is responsible for creating/managing/following any CI/CD related processes.	A/C - Rishabh is accountable for following CI / CD best practices when merging and deploying new code.
Code Review	R/A - Nolan is responsible and accountable for participating in pull requests and code reviews.	R/A - Will is responsible and accountable for taking part in the review of code/pull requests.	R/A - Rishabh is responsible for ensuring code is reviewed prior to being merged.
Urcourses Wiki	R/A - Nolan is responsible and accountable for managing content on the team wiki.	R/A - Will is responsible for updating the team's wiki and accountable for its contents and format.	R/A - Rishabh is responsible for maintaining the team wiki and ensuring it is consistent with progress made.
Project Status Reports	C/I - Nolan is consulted and informed about project status reports.	R/A - Will is responsible for creating biweekly status reports and accountable for submitting them to the proper repository.	C/I - Rishabh is consulted on the status of each sprint cycle and informed about the status reports.
R—Responsible A—Accountable C—Consulted I—Informed			