25th February 2020

* short meeting in the CIS lobby
* discussion about the scope of the project
* composing and reviewing the project description
* working with a model skills audit
* taking roles/missions and

3rd March 2020

* establishing personal goals, checkpoints and composing a partial gantt chart
* searching for datasets and tools for dataset creation
* documenting algorithms, watching demos and searching for implementations
* setting up github repo and accounts
* agreed to make a progress document
* found the YOLO approach to Object Detection and instance segmentation
* settled on improving existing repos instead of trying to develop a new algorithm

10th March 2020

* found a theme for the project: Fish detection in muddy waters
* watched videos on how Yolo works
* searched for alternatives for the algorithm
* started expanding the Gantt chart with specific checkpoints
* looking for API solutions
* agreed to delay everything on the Gantt chart until the Intelligent Systems assessment is finished

5th April 2020

* added all members to the github repo
* setup environment
* Coronavirus changes – online meetings