

Master Project (MSc Online/Tutored E-Learning)  
School of Computer Science

## Project Management Log number: 3

Student Name	Colin Younge
SRN	16018361
Supervisor Name	Giseli De Sousa
Project Title	Closed-Domain Intention Classification with Machine Learning Technology
Project Management Tool	GitHub

*Since the last contact point, I have started a new 'project' within my GitHub repo, you can see the tasks arranged below. I have been focused on producing my training data, and have spent my time anonymising, formatting and labelling the 700+ records that I have been able to collect.*

*This process has been somewhat more time consuming than I have anticipated, however, I have been able to absorb this time by putting in extra work wherever possible to maintain the schedule.*

*Over the coming weeks, I will be working toward the IPR submission deadline on October 3<sup>rd</sup>. I aim to build KNN and RNN models towards my core objectives - if there is sufficient time I will also build LSTM and GRU networks in order to fulfill my advanced objectives. Otherwise, I will aim to complete this stage and the analysis in October.*

3. Interim Project Report - 03.10.2019   
Updated 11 seconds ago

3 Planned
+
...

① RNN model
...

#25 opened by Colin-Younge

① K-Nearest neighbours
...

#24 opened by Colin-Younge

① Complete IDV and IPR
...

#21 opened by Colin-Younge

Automated as To do
Manage

0 Active
+
...

3 Finished
+
...

🕒 Classification and labelling
...

#23 opened by Colin-Younge

🕒 Create a demo video
...

#22 opened by Colin-Younge

🕒 Filtering the data
...

#20 opened by Colin-Younge

Automated as Done
Manage