

The table bellow will present the plan in completing the CE888 Final project and the expected due days of the individual tasks using a Gantt chart

TASK LIST			
MY TASKS	START DATE	DUE DATE	% COMPLETE
Task1: Create 3 permuted Tasks of MNIST and CIFAR10 Datasets	Monday 26th February	Sunday 4th March	<div><div></div></div> 100% 
Task2: Instantiate n of keras/neural network autoencoders and associate an instance of a classifier with each one	Monday 5th March	Sunday 11th March	<div><div></div></div> 5%
Task3: Train the autoencoders and the classifier	Monday 12th March	Sunday 18th March	<div><div></div></div> 0%
Task4: Evaluate the setup in all tasks	Monday 19th March	Sunday 25th March	<div><div></div></div> 0%
Task5: Redo the above experiment with an increased amount of autoencoders (n + 1)	Monday 26th March	Sunday 1st April	<div><div></div></div> 0%
Task6: Minor Fixes and finilizing the report	Monday 2nd April	Date: 26 April	<div><div></div></div> 0%