

Stage One (November – December)		Stage Two (December – February)		Stage Three (February – March)		Stage Four (March)	Stage Five (March – April)	Stage Six (April – May)	REPORT
Create mocks for the look and feel of the interface	Create a basic working neural network for XOR								
Rough style guidelines for the UI									
	Prototype to base true neural network on	Gather a dataset to train the network on	Create the base network to recognise numberplate digits						
		Dataset of numberplate numbers and letters							
			Basic non-trained network	Train the network on the earlier gathered dataset					
				Test the network using real example photos	Create the front end for the user to interact with				
						Create database backend to link to the front end	Link the network with the frontend to enable the feeding of car numberplate images		
			Dataset of numberplate numbers and letters						
					Functioning interface for users to interact with that links to the network			Create and thoroughly test the application	
								Finished application	