Sheet1									
Stage One (Nove	mber – December)	Stage Two (Decemi	ber – February)	Stage Three (February – March)	Stage Four	(March)	Stage Five (March – April)	Stage Six (April – May)	REPORT
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Create mocks for the look and feel of the	Curata a basis washina								
interface	Create a basic working neural network for XOR								
пистисс	neural network for XOI								
Rough style									
guidelines for the UI									
	D	Outhor of data and to	Create the base						
	Prototype to base true neural network on	Gather a dataset to train the network on	network to recognise numberplate digits						
	neural network on	train the network on	numberplate digits						
		Dataset of numberplate							
		numbers and letters							
				Train the network on the earlier gathered					
			network	dataset					
					Create the				ta di
					front end for				
				Test the network using real example	the user to				
				photos	interact with				
						Create			
						database			
						backend to	Link the network with the fronten	<mark>d</mark>	and the second
						link to the	to enable the feeding of car		
						front end	numberplate images		
				Dataset of numberplate numbers and					
				letters	Functionin : in	torfood for	are to interest with that links to the	Croate and thoroughly toot the	
				network	nerrace for use	ers to interact with that links to the	Create and thoroughly test the application		
					HELWOIR			αρριισατιστι	
								Finished application	V .