










Handwritten Digit Recognizer using Deep-Learning				
Task	Start Date	End Date	Timeline	Completed By
Trimister Time	Oct-28	Feb-1		( * if only one person can be seen working on the project at a time, others are learning about the concepts of ML and DL whilst also reading papers regarding the same for them to apply the knowledge for the work they are assigned )
Handwritten Digit Data-set Collection	Oct-30	Nov-6		Deepak Pawade, Hrishikesh Kulkarni
Digits : Data preprocessing	Nov-6	Nov-12		Deepak Pawade, Prabhakar Maity
Digits : Code (Training the model)	Nov-13	Nov-20		Hrshikesh Kulakarni, Deepak Pawade
Tkinter GUI	Nov-21	Nov-26		Prabhakar Maity, Hrshikesh Kulkarni
Code(Training the model using NN)	Nov-27	Nov-30		Hrshikesh Kulakarni, Deepak Pawade
Code(Training the model using CNN)	Dec-6	Dec-20		Prabhakar Mailty,Deepak Pawade
Code(Training the model using CNN)	Dec-21	Dec-26		Prabhakar Maity
Alphabets : Data Preprocessing	DNF		#VALUE!	
Alphabets : Code (Training the model)	DNF		#VALUE!	
Intergration with GUI	Dec-30	Jan-8		Prabhakar Mailty, Hrshikesh Kulkarni
Intergration of Digit recognizer with alphabet recognizer	TBD		#VALUE!	
Alphanumeric Character Recognizer	TBD		#VALUE!	
Primary Task Division :				
Deepak Pawade (541): Data Collection and Preprocessing				
Hrshikesh Kulkarni (525): Training and Testing Code				
Prabhakar Maity (527) : GUI intergration				



