Han	dwritten Digit R	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		Hrishikesh Kulakarni, Deepak Pawade
Tkinter GUI	Nov-21	Nov-26		Prabhakar Maity, Hrishikesh Kulkarni
Code(Training the model using NN)	Nov-27	Nov-30		Hrishikesh 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, Hrishikesh Kulkarni
ntergration of Digit recoginizer with alphabet recognizer	TBD		#VALUE!	
Alphanumeric Character Recoginizer	TBD		#VALUE!	
rimary Task Division :				
eepak Pawade (541): Data Collection and Preprocess	ing			
rishikesh Kulkarni (525): Training and Testing Code				
rabhakar Maity (527) : GUI intergration				