GANTT CHART TEMPLATE

TASK NAME	START	END DATE			RCENT	WEEK 1			WEEK 2		WEEK 3		WEEK 4			WEEK 5		WEEK 6		WEEK 7		WEEK 8		WEEK 9			WEEK 10		WEEK 11		WEEK 12
	DATE			MEMBER COM	MPLETE	M T	W Th	F M	T W	Th F	M T	W Th	F M	T W Th	FM	T W 1	h F M	T W	Th F	M T W	Th F	M T	W Th	F M T	W Th	F M T	W Th	F M	T W Th	F M	T W Th
						4/8 4/9 4	/10 4/11	4/12 4/15	4/16 4/17	4/18 4/19	4/22 4/23	4/24 4/25 4	1/26 4/29 4	/30 5/1 5/	2 5/3 5/6	5/7 5/8 5	/9 5/10 5/1	3 5/14 5/15	5/16 5/17	5/20 5/21 5/2	2 5/23 5/2	4 5/27 5/28	5/29 5/30 5/	31 6/3 6/4	1 6/5 6/6	6/7 6/10 6/1	6/12 6/13	6/14 6/17	5/18 6/19 6/2	6/21 6/24	6/25 6/26 6/2
oject conception & initiation											. .																				
Generate Use Cases	4/9	4/10	2	10	00%					<u>i</u>									<u> </u>			<u>.ii</u>				<u>i</u> i	<u> </u>				
Approve Use Cases	4/11	4/15	3	10	00%					<u>į</u>	<u> </u>	<u> </u>		<u>j</u> j									<u> </u>			<u>i</u> i	<u> </u>				
Obtain Data	4/9	4/9	1	10	00%						<u> </u>	<u> </u>											<u> </u>				ļ				
Background reading	4/9	4/15	5	0	0%																										
Create github repo	4/9	4/10	2	10	00%																										
Setup repo structure & continuous																															
integration tools	4/10	4/18	7	10	00%			ļļļ			ļļ	ļļļ											ļļļ								
Technology review - machine learning			_																												
software	4/10	4/18	7		0																		-								
rrying out the project																															
Data exploration & feature selection	4/12	6/14	46	10	00%							ļļļ			44								ļļ								
Preliminary machine learning model exploration	5/6	6/17	31	10	00%																										
Model refinement - choose a few models	5/0	0/1/	31	10	00%			†·····•			ii	÷											+		+		· · · · · · · · · · · · · · · · · · ·				
to compare	5/15	6/17	24	10	00%																										
Write test	4/12	6/28	56	5	54%						1 1	***					***				*****	*****	1 1				***********				
Anayze best descriptors	5/15	6/17	24		00%																+	+				****	† † † † † † † † † † † † † † † † † † †				
Setup input structure and parer	4/12	5/20	0		00%																										
Set up Sphinx documentation	6/20	6/28	0		00%			1				*****									******		*****								
Create structure of the autoencoder NN	N/A	N/A	#VALUE!		0%			1			 										+	+	+		+		1				
Train the autoencoder	N/A	N/A	#VALUE!		0%			†***			·	†									+		†		+		† †				
Create structure of the predictor NN	N/A	N/A	#VALUE!		0%			ttt			†	†						1	·····†·····		+		†****		+		1			+	
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le deliverables (quarter ends 6/14)	6/17	6/24	,	10	00%			 			 	 										·	 -		-		ļļ				
Create poster Documentation/Handoff	6/17	6/28	10		00%			 		····÷····	 												 -				· · · · · · · · · · · · · · · · · · ·				
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ostone showcase (6/25)								ļļ			ļļ	ļļļ											ļļ				ļļ				
Speech	6/21	6/25	3	10	00%			111				111.								lii			1 1 1				.1				