

Time	Tasks	
	Week 1	Complete the project proposal Reproduce the paper and Training existing model code ^{2,5}
Week 2	Replace LSTMs with 4 different peer networks, $GRUs^{4,5}$, $BiGRUs^{1,3}$, $BiLSTMs^{2,4}$, $Transformers^{3,5}$	
Week 3	Implement T5v1.1 ^{3,5} , $Byt5^{1,2,4}$ to improve T5 <i>Attempt to optimize the section of comparative learning</i> ^{1,3}	
Week 4	Train and Evaluate results ^{1,2,3,4,5} <i>Write, compile, format, and turn in paper</i> ^{1,2,3,4,5}	