а		o have a proper experimental setup	2 Weeks						
	Literature review		1 Month						
Investigating the Effect of		Gathering Data		2 Weeks					
Quality Dimension Networks' Pe	ons erformance	Human VS CNN details			Veeks				
		Checking the correlation between artifact severity and network performance			1 M	1onth			
Implementing the End-to-End Apple	ne roach	Creating a synthesized dataset					3 Weeks		
		Begin with an Initial Architecture by training-testing on the created dataset					[1 Month]
Implementing the Buttom-up Approach		Studying and experimenting neural networks and CNNs with the hope of gaining an insight about their inner-mechanisms and an intuition for devising better architectures.							The entirety of the following 30 months
		Providing physical measurements for image dimensions.	or performance-related						The ending month
		Aggregating those attributes in pred	lictive quality metric and	wrapping up the fir	ndings				