Group number	Members	Presentation	Discussion Leads
Group 1	Michael	Dynamic graphs	GNNs
	Alexandre		
Group 2	Yan	Subgraph GNNs	Dynamic graphs
	Arthur		
Group 3	Leandro	GNNs	Graph theory and GSP driven features
	Keivan		
Group 4	Xiaohang	Higher order graphs	Subgraph GNNs
	Ti		
Group 5	Hanrong	Heterogenous graphs	Higher order graphs
	Xiao		
Group 6	Ali	Graph generative models	Heterogenous graphs
	Alireza		
Group 7	Gokhan	Transformers	Learning in low data regime
	Hossein		
Group 8	Yuxuan	Graph theory and GSP driven features	Transformers
	Thanos		
Group 9	Emanuel	Learning in low data regime	Graph generative models
	Icare		
Group 10	Maria	Multimodal learning	Graph Foundation Models
	Vamsi		
Group 11	Abdellah	Graph Foundation Models	Multimodal learning
	Vincent		