

Project Topic: _____

Group #: _____

Proposal		/5
Network		/45
Network GML (10 pts deducted if not ready by Class 20)		/25
Summary file		/10
Source code		/10
Presentation		/40
Relevant analysis		/15
<div><input type="checkbox"/> Alignment <input type="checkbox"/> Assortativity <input type="checkbox"/> Centrality <input type="checkbox"/> Clustering <input type="checkbox"/> Cocitation <input type="checkbox"/> Components <input type="checkbox"/> Communities <input type="checkbox"/> Config Model <input type="checkbox"/> Degree Dist <input type="checkbox"/> Diameter <input type="checkbox"/> Diffusion <input type="checkbox"/> Flow <input type="checkbox"/> Motifs <input type="checkbox"/> Percolation <input type="checkbox"/> Random Nets <input type="checkbox"/> Sampling <input type="checkbox"/> SIR/Cascade <input type="checkbox"/> Trees <input type="checkbox"/> Visualization <input type="checkbox"/> Others:</div>		
Discussion		/20
Delivered well, slides/visuals		/5
Awesomeness		/10

Total		/100
--------------	--	-------------