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
☐ Alignment	☐ Assortativity	□ Centrality	☐ Clustering	☐ Cocitation	1
☐ Components	☐ Communities	☐ Config Model	☐ Degree Dist	☐ Diameter	
☐ Diffusion	☐ Flow	☐ Motifs	$\square$ Percolation	☐ Random Nets	
$\square$ Sampling	☐ SIR/Cascade	☐ Trees	☐ Visualization		
☐ Others:					
Discussion					/20
Delivered well, slides/visuals					/5
Awesomeness					/10
AMESOIIIEIIESS					/ 10

/100

Total