SWS3001: Community Detection Alg (Summer 2019)	gorithms & CT
Rubrics for M3 Project Evo	aluation
Duning Comment Trans TD:	
Project Group: Team-ID: NAME	:(1† any):
GRADING CRITERIA: (M3 Project + Presentation)	
Give a score (1-5) for each component: M3 Project + Presentation: (a) Problem+Workflow, (c) Innovative-Results, Presentation: (e) Clarity, (f) Comple	, (d) Overall Impression
You should aim for the following rough 5 points for very good 3 points for average 1 for below average Extrapolate from these, if necessary. Apply consistently standard to all the	
Project Work: (40 marks)	
Engg of the Problem and Workflow; Data used; good/appropriate; Algorithms Used/compared; Experimentation done;	_? x 2 =
Results & Analysis: Explanation of Results; Standard Analysis of Results; Quality of Analysis	_? x 2 =
Surprising Results: Extra analysis done; Extra work by the group; Quality of those work;	_? x 2 =
Overall Impression:	_? x 2 =
	TOTAL = / 40
Project Presentation: (10 marks)	
	2 1
Clarity:	_? x 1 =
Completeness:	_? x 1 =
	TOTAL = / 10