CD2: Community Detection (Advanced) (Summer 2016) Project Presentation, Sat, 06-Aug, 10:00am -- 01:00pm)
(Session B: GROUPS 08-14)

Venue: SR3 (Seminar Room 3), COM1-Level 2

PEER PROJEC	T PRESENTATION GR	ADING FORM

YOUR Group: GROUP YOUR NAME:		========	======	=======	=======	=====	
PEER GRADING CRITERIA:	YOUR Group: GRO	UP	YOUR N	AME:			
Give a score (1-5) for each: (a) Organization, (b) Clarity, (c) Innovation. You should aim for the following rough standard: (1-5) 5 points for very good 3 points for average 1 for below average Please apply consistently standard for all the projects you grade. 10:0010-10pm BRIEFING BY INSTRUCTOR 10:1010:30pm GROUP-08 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:3010:50pm GROUP-09 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:5011:10pm GROUP-10 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20							
Give a score (1-5) for each: (a) Organization, (b) Clarity, (c) Innovation. You should aim for the following rough standard: (1-5) 5 points for very good 3 points for average 1 for below average Please apply consistently standard for all the projects you grade.							
10:0010-10pm BRIEFING BY INSTRUCTOR 10:1010:30pm GROUP-08 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:3010:50pm GROUP-09 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:5011:10pm GROUP-10 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	Give a score (1 You should aim 5 points fo 3 points fo 1 for below Please apply co	-5) for eac for the fol or very good or average of average onsistently	lowing r	ough stand for all t	ard: (1-5 he projec) ts you grad	e.
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:3010:50pm GROUP-09 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:5011:10pm GROUP-10 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:				CTOR			
10:3010:50pm GROUP-09 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:5011:10pm GROUP-10 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	10:1010:30pm	GROUP-08	Student	s:			
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 10:5011:10pm GROUP-10 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	0rg:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20
10:5011:10pm GROUP-10 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: 0rg:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	10:3010:50pm	GROUP-09	Student	s:			
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	Org:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20
11:1011:30pm GROUP-11 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	 10:5011:10pm	GROUP-10	Student	s:			
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	0rg:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20
11:4012:00pm GROUP-12 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	 11:1011:30pm	GROUP-11	Student	s:			
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:2012:40pm GROUP-14 Students:	0rg:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20
12:0012:20pm GROUP-13 Students: Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20	 11:4012:00pm	GROUP-12	Student	 s:			
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20 12:40pm GROUP-14 Students:	Org:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20
12:2012:40pm GROUP-14 Students:	 12:0012:20pm	GROUP-13	Student	 s:			
12:2012:40pm GROUP-14 Students:	Org:(x1)	Clarity:_	(x2)			TOTAL:	/ 20
Org:(x1) Clarity:(x2) Innov:(x1) TOTAL: / 20	 12:2012:40pm	GROUP-14	Student				
	Org:(x1)	Clarity:_	(x2)	Innov: _	(x1)	TOTAL:	/ 20