Capstone Design: Proposal Evaluation Sheet

Date: 2021.09.23

Your Team: A(jjangdol)

Team to be Evaluated: H(The outsiders)

Team Leader: Yoon Seongbin

The table in the next page contains evaluation criteria for a proposal. BG, PS, and PP represent background and related work, problem statement and proposed solution, and project planning, respectively. Please write the scores with a short description (i.e., why do you think so?) per each criterion.

Criteria	Items	Score
BG	Does the team thoroughly study prior work/approach/idea?	40/ 50
(30%)	기존 아이디어/접근방식/연구를 빠짐없이 정리했는가?	
	Does the team properly understand or classify related work?	30/ 50
	기존 아이디어/접근방식/연구에 대해 적절히 이해하고 분류했는가?	
	[Description]	70/ 100
	The team did prior work well.	
		07/00
PS (40%)	ls the proposal worth addressing? 제안한 내용은 충분히 의미 있는 프로젝트인가?	25/ 30
	Does the team clarify the problem?	25/ 40
	해당 팀은 문제를 명료하게 정의하고 있는가?	
	Is the proposed solution logical and practical?	10/ 30
	제안하는 솔루션은 논리적이고 실용적인가?	
	[Description]	60/ 100
	The content they proposed seemed to be useful, but the solution	
	to resolve their problem is not realistic.	
PP	Is it appropriate for a semester-long project as a team? The	20 / 40
(30%)	proposal must be neither too trivial nor too hard.	
	한 학기 동안 팀이 수행하기에 적절한 난이도인가?	
	Are individual roles and collaboration clearly defined?	12/ 30
	개별 역할 분담과 협업이 명료하게 정의되어 있는가?	
	Is the final product meaningful?	25/ 30
	최종 결과물이 의미 있는가?	
	[Description]	57/ 100
	The product would be meaningful and useful by the way, but it is	
	hard to say it is semester-long project, and they didn't present	
	well about the roles and collaborations.	
Total	BG * 0.3 + PS * 0.4 + PP * 0.3 =	62.1/
(종합)		100

Overall, team H(the outsider) did prior work well, and the detailed	
explanation about the project was good. But it is hard to say it is	
semester-long project. We suggests that choosing which dataset	
they will use before project starts is needed.	
	explanation about the project was good. But it is hard to say it is semester-long project. We suggests that choosing which dataset