

# Capstone Design: Proposal Evaluation Sheet

Date: 2021.09.23

Your Team: A(jjangdol)

Team to be Evaluated: D(EDITH)

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
<b>BG</b> <b>(30%)</b>	Does the team thoroughly study prior work/approach/idea? 기존 아이디어/접근방식/연구를 빠짐없이 정리했는가?	40/ 50
	Does the team properly understand or classify related work? 기존 아이디어/접근방식/연구에 대해 적절히 이해하고 분류했는가?	35/ 50
	[Description] The team fully investigates and provides methods and prior works related to the team project.	75/ 100
<b>PS</b> <b>(40%)</b>	Is the proposal worth addressing? 제안한 내용은 충분히 의미 있는 프로젝트인가?	20/ 30
	Does the team clarify the problem? 해당 팀은 문제를 명료하게 정의하고 있는가?	30/ 40
	Is the proposed solution logical and practical? 제안하는 솔루션은 논리적이고 실용적인가?	15/ 30
	[Description] The proposed solution is methods that have already been proposed and developed through many photo applications. Differentiation is needed for this project to be meaningful.	65/ 100
<b>PP</b> <b>(30%)</b>	Is it appropriate for a semester-long project as a team? The proposal must be neither too trivial nor too hard. 한 학기 동안 팀이 수행하기에 적절한 난이도인가?	30 / 40
	Are individual roles and collaboration clearly defined? 개별 역할 분담과 협업이 명료하게 정의되어 있는가?	30/ 30
	Is the final product meaningful? 최종 결과물이 의미 있는가?	10/ 30
	[Description] Team D(EDITH)'s individual roles and collaboration clearly, but the project is combining 3 big AI teach into one, and they are playing separately.	70/ 100
<b>Total</b> <b>(종합)</b>	<b>BG * 0.3 + PS * 0.4 + PP * 0.3 =</b>	69.5/100

<b>Review</b> <b>(총평)</b>	<p>Individual AI tech been already on the market or open sources, our team suggests that the strategy for the team D should mix the three AI tech flexibly, not just put together. Then project will be perfect.</p>	
------------------------------	--	--