

Fall 2023 CS272-Computer Vision II Final Project Evaluation



Personal Project



Contents	Weights	Requirements	Dates
Proposal	15%	 Presentation duration: 3 min Submission: ONE-page PDF proposal slides 	 Gradescope ddl: 2023/12/6 23:59 Presentation date: 2023/12/7 in class
Final Presentation	20%	 Presentation duration: 5-10 min Requirements: each team member should be involved in presentation for his/her part Submission: presentation slides (group) ONE-page PDF to clarify individual contribution 	 Gradescope ddl: 2024/1/9 23:59 Presentation date: 2024/1/10 in class
Report & Code	25%	 Zip Submission includes: 1. Report in CVPR template (4-8 pages) 2. Code zip (includes README.md) 3. presentation slides 4. (group) ONE-page PDF to clarify individual contribution 5. (optional) demo/video 	 Gradescope for report, CloudDisk for zip Submission ddl: 2024/1/14 23:59 CloudDisk link: [link] Name Rule: GroupID_LeaderName.zip
Novelty	40%	We will evaluate your program based on novelty.	\

Suggested Topic



Contents	Weights	Requirements	Dates
Milestone	15%	 Presentation duration: 5 min Requirements: each team member should be involved in presentation for his/her part Submission: slides 	 Gradescope ddl: 2023/12/18 23:59 Presentation date: 2023/12/19 in class
Final Presentation	20%	 Presentation duration: 5-10 min Requirements: each team member should be involved in presentation for his/her part Submission: presentation slides (group) ONE-page PDF to clarify individual contribution 	 Gradescope ddl: 2024/1/9 23:59 Presentation date: 2024/1/10 in class
Report & Code	25%	 Zip Submission includes: 1. Report in CVPR template (4-8 pages) 2. Code zip (includes README.md) 3. presentation slides 4. (group) ONE-page PDF to clarify individual contribution 5. (optional) demo/video 	 Gradescope for report, CloudDisk for zip Submission ddl: 2024/1/14 23:59 CloudDisk link: [link] Name Rule: GroupID_LeaderName.zip
Completion	40%	We will evaluate your program based on project completion.	\