

	github ID	load/draw (9)	picking (9)	report (2)	total (20)	note
20175121	leesangmin17	9	9	2	20	
20195026	niri00	9	6	2	17	픽셀 읽는 부분 정확하지 않음. 오브젝트 바깥 범위에서 backbuffer로 전환
20195030	Intmain-void	9	9	2	20	
20205049	starrytl	3	0	2	5	정상적인 오브젝트 렌더링 안됨, Front, Back buffer 미구현
20205095	youshouldknwme	9	9	2	20	
20205112	ayj35	9	9	2	20	
20214075	wcy199705	9	9	2	20	
20215049	eunji0906	9	9	2	20	
20215120	Yejin-02	3	3	0	6	bunny 오브젝트 로드 미구현, Front, Back buffer 미구현, report 미제출
20215148	leesongdon	9	9	2	20	
20215160	jaehee831	9	9	2	20	
20225024	hidudu0	9	9	2	20	
20225042	YeonjuKim111	9	9	2	20	
20225084	seunwon	9	9	2	20	
20225110	yusuah	9	9	2	20	
20225137	MiRoro2	9	9	2	20	
20225160	Jangseo5160	9	9	2	20	
20225213	Cubane0120	9	9	2	20	
20234016	sungmin9939	9	9	2	20	
20244054	g1r4ff3	9	9	2	20	
20244055	Hyunjin-Jung	9	9	2	20	
20248001	robinseon	9	9	2	20	
20248006	Theostl	9	9	2	20	
20248008	Flo-cg	9	9	2	20	
20248009	Astrasnium	9	9	2	20	
20248010	Nickname064	9	9	2	20	
20248011	Lokiao	9	9	2	20	
avg					18.814815	
std					3.8832682	

Task lists (refer to CG24_assignment2.pdf for more detail)

1. load and draw mesh (9)
2. implement picking with front and back buffer method (9)
3. report (2) :
 - write your name, student id, github id in report (1)
 - attach at least two result images in report (1)