

student ID	github ID	load/draw (9)	picking (9)	report (2)	total (20)	note
20155052	-	0	0	0	0	not submitted
20185091	SongDerrick	9	9	2	20	
20195158	aminor32	9	9	2	20	
20195195	hjo3736	9	6	2	17	imperfect picking
20205014	-	0	0	0	0	not submitted
20205031	SojeongKim-42	9	6	0	15	no report, imperfect picking
20205075	psxxj	9	9	2	20	
20205087	0xC001C0DE	9	6	2	17	no front/back buffer implementation
20205180	havy-nine	9	9	2	20	
20214034	hj-jung-01	9	9	2	20	
20221101	rjb333	9	9	2	20	
avg.					15.36	
std.					7.79	

Task lists (refer to CG22_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)

Please feel free to send an e-mail to TA if you have any question about your score.