

CMPE573 COMPUTER VISION (SPRING 2019/2020)

#	Std.Id	Name	Surname	PrjNo.	Project Topic
1	18500209	Oluwamuyiwa Quadri	Akinpelu	21	Image matting (Chapter 10: Figure 10.39)
2	18500617	Uğur Aydın	Türeli	12	Rectangle detection (Chapter 4: Figure 4.47)
3	18500645	Abdolrahman	Farshgar	13	Intelligent scissors (Chapter 5: Figure 5.9)
4	18500668	Rudwan	Tarabishy	2	Stereo matching algorithms (Chapter 1: Figure 1.2 (b))
5	18500676	Mustafa	Özdeşer	1	Structure from motion algorithms (Chapter 1: Figure 1.2 (a))
6	18600067	Behnam	Shahriari	3	Person tracking algorithms (Chapter 1: Figure 1.2 (c))
7	18600172	Ali	Esfandiar	7	Image morphing (Chapter 1,3: Figure 1.5 (c), Section 3.5.3)
8	19500026	Ghulam Mustuffa	Khan	20	Super-resolution and blur removal (Chapter 10: Figure 10.31)
9	19500066	Seyed Omidreza	Hosseinipour	10	Performance-driven animation (Chapter 4: Section 4.1.5)
10	19500126	Farhang	Naderi	9	Image blending (Chapter 3: Section 3.4.4)
11	19500238	Nastaran	Emamjomeh	5	Image stitching (Chapter 1: Figure 1.5 (a))
12	19500251	Görkem	Akilhoca	17	Full-view panoramas and virtual environments (Chapter 9: Section 9.2.4)
13	19500332	Parinaz Mohammed	Abdulkarim	14	Medical image segmentation (Chapter 5: Figure 5.26)
14	19500354	Mahdi	Piri	24	Optical blur estimation (Chapter 10)
15	19500418	Mustapha Azare	Babayo Zaki	22	Image inpainting (Chapter 10: Figure 10.52)
16	19500560	Hatim	Shamseldin	26	Lane detection (Chapter 1)
17	19500561	Muhammad Abba	Ismaila	23	Non-photorealistic rendering (Chapter 10: Figure 10.53)
18	19500586	Muhammad Abbas	Suleiman	16	Video summarization (Chapter 9: Section 9.1.4)
19	19500647	Hasan	Erbilen	6	Exposure bracketing (Chapter 1: Figure 1.5 (b))
20	19500655	Seyed Mohammad	Molaie	19	Flash photography (Chapter 10: Section 10.2.2)
21	19600036	Tansel	Sarihan	11	Color edge detection (Chapter 4: Figure 4.33)
22	19600084	Ahmad	Rasheed	8	Tonal adjustment (Chapter 3: Section 3.1.5)
23	19500650	Mehmet Nuri	Bolat	4	Surveillance: analyzing highway traffic (Chapter 1: Figure 1.4 (f))
24	17500489	Salwa Elsayed	Elsawi	15	Panography (Chapter 6: Figure 6.3)
25	19500449	İbrahim Muhammad	Sagir	18	Photomontage (Chapter 9: Section 9.3.4)
26	18500800	Kosisochukwu	Ibe	25	Brain Morphology (Chapter 1)
27	18500772	Ademola	Makinde	27	Object recognition for automated checkout lanes (Chapter 1: Figure 1.4 (c))
28	19500799	Ngosong	Emile Fonjea	28	Motion capture of actors for computer animation (Chapter 1)

Updated Presentation Dates:		
Week#	Date	PrjNo
1	17.3.2020	
1	19.3.2020	
2	24.3.2020	
2	26.3.2020	
3	31.3.2020	1, 3, 4, 6
3	2.4.2020	9,7
4	14.4.2020	26, 13
4	16.4.2020	---
5	21.4.2020	14, 21
5	23.4.2020	No Lecture
6	28.4.2020	8, 5, 10
6	30.4.2020	11, 12
7	5.5.2020	15, 16
7	7.5.2020	17
8	12.5.2020	20, 22, 23
8	14.5.2020	2, 24, 25
9	19.5.2020	Midterm exam
9	21.5.2020	19, 28, 27, (18)
10	26.5.2020	No Lecture
10	28.5.2020	---