

OGRENCI_NO	Sec	MT1	MT2	Final	HW	Lab
21243510106	Sec1	82	82	47	13.09	20.00
21243810062	Sec1	87	100	94	14.18	20.00
21244410065	Sec1		38	45	14.7	19.85
21244410060	Sec1	30	12	49	13.55	19.85
21243510164	Sec1	94	70	36	3.9	19.70
20243510110	Sec1	2	10	5	7.84	19.70
21244710082	Sec1	88	85	67	14.65	19.60
21243710079	Sec1	65	61	23	9.73	19.60
20243810087	Sec1	70	48	24	12.2	19.60
20244710030	Sec1	93	91	80	13.64	19.40
21243710078	Sec1	74	44	40	4.5	19.40
21243510070	Sec1	95	92	50	10.85	19.40
17244710013	Sec1				0	19.25
20244710058	Sec1	82	92	80	12.8	19.20
20243510073	Sec1	60	82	51	12.58	19.20
19243610016	Sec1	31	6	18	9.01	19.15
20201810012	Sec1	77	66	69	7.3	19.00
21244110051	Sec1	60	49	38	10.17	18.95
21244610015	Sec1	62	72	36	10.56	18.90
21244610028	Sec1	54		9	8.24	18.85
21243610049	Sec1	52	26	17	0	18.75
21243710014	Sec1	70	69	52	6.84	18.40
19201810006	Sec1	31	11	9	10.74	18.40
21244810058	Sec1	37	42	22	0	18.34
18244310016	Sec1	62	8	5	8.3	18.25
19243710048	Sec1	4	0	0	0	18.15
20244610010	Sec1	60	78	17	12.33	18.05
20243510080	Sec1	22	40	33	5.12	17.75
20244710063	Sec1	46	32	15	0	17.70
19243710012	Sec1	52	22	23	2.3	17.42
20244310010	Sec1	66	18	20	5.4	17.40
20244710101	Sec1	45	24	33	5.66	17.33
19111310016	Sec1				0	17.33
18243910006	Sec1				0	17.25
20243810056	Sec1	42	32	1	7.28	17.22
20244810032	Sec1	33	50	40	11.84	17.20
20243910006	Sec1	31	29		8.85	17.20
19244610005	Sec1	56	28	29	0	17.00
20244110023	Sec1		31	38	8.16	16.95
19111310022	Sec1	87			7.3	16.91
18111310015	Sec1	11			11.09	16.84

19243710006	Sec1	30	23	51	14.53	16.52
20243710062	Sec1	33			7.79	16.39
19243710052	Sec1	55	46	57	13.3	16.33
20244310068	Sec1	48	50	23	14.34	16.15
21243610014	Sec1	0	13	28	7.28	16.00
20244510007	Sec1				0	15.95
20244710014	Sec1	27	24	10	2.12	15.89
21244110044	Sec1	39	66	45	11.05	15.75
20244810015	Sec1	71	41	38	3	15.50
21244810010	Sec1	10	29	15	0.6	15.40
18111310014	Sec1	3	2	4	0	15.40
20244110038	Sec1	48	24	0	13.08	15.39
19111310013	Sec1				0	15.30
20111310005	Sec1	9	17	2	3.9	15.30
21244810069	Sec1	9	7	2	0	15.20
19243510010	Sec1	70	47	34	9.52	15.00
21244510017	Sec1	29	38	24	7.12	14.90
20111310034	Sec1		51	34	2.67	14.80
21244310001	Sec1	22	2		1.2	14.60
20243710016	Sec1	33	19	32	10.08	14.57
21244310010	Sec1	16	3	58	11.78	14.40
20243610026	Sec1	34			0	14.17
21243510054	Sec1	52	18	14	0	14.10
21244310045	Sec1	37	32		0	13.95
21243810009	Sec1	52			5.02	13.85
18244710014	Sec1	24			0	13.80
20244410045	Sec1	39			0	13.30
20244610011	Sec1	74	46	29	1.8	13.22
19111310017	Sec1				0	13.22
18244710023	Sec1				0	13.10
19244010001	Sec1				0	12.90
20244310004	Sec1	0	18	12	2	12.80
18111310024	Sec1	19	12	3	2.6	12.78
20244310073	Sec1	2	0		0	12.60
19243910019	Sec1	39			3	12.44
18243710027	Sec1	54	52	8	0	12.40
18111310022	Sec1		27		0	12.39
19243610044	Sec1	8	0	0	0	12.00
21243510157	Sec1	3			0	7.30
18244310023	Sec1				0	0.00

20243510022	Sec1	8			0	0.00
21243610010	Sec1				0	0.00
20244710080	Sec1				0	0.00
21243510013	Sec1	37			0	0.00
20244110010	Sec1				0	0.00
20244510006	Sec2	75	57	55	11.08	19.95
20201810018	Sec2	22	25	14	7.1	19.95
19201810015	Sec2	51	39	29	0	19.85
20243810088	Sec2	44	48	36	0	19.60
21243710036	Sec2	71	51	13	8.81	19.50
21244710129	Sec2	85	51	33	6.25	19.40
20243710017	Sec2	11	3		6.24	19.00
21244710018	Sec2	22			4.6	18.90
21243910002	Sec2	0	0	2	7.88	18.90
21243510111	Sec2	51	75	51	12.86	18.78
21243610013	Sec2	17		7	8.6	18.70
20243710044	Sec2	0		7	0.47	18.70
21243710019	Sec2	70	40	34	5.99	18.70
20244310038	Sec2	59	25	11	5.44	18.55
20244610022	Sec2	40	6	27	1.96	18.55
17111310039	Sec2	23	3	0	7.49	18.40
20243510111	Sec2	3			0	18.34
21243810097	Sec2	60	53	20	7.88	18.30
20244310033	Sec2	53	62	16	0.4	18.30
20243610022	Sec2	2	12		3.24	18.15
19244610024	Sec2	13	45	21	8.33	17.85
20244610025	Sec2	37		4	5.19	17.85
21243610034	Sec2	13	10	20	0.56	17.85
21244110033	Sec2	1			6.06	17.80
21244110017	Sec2	56	25	35	1	17.60
21243810066	Sec2	11	22	19	4.92	17.50
21244710119	Sec2	18	27	39	13.94	17.38
21244310038	Sec2	35			0	17.30
19244110018	Sec2	60	44	3	0	17.15
21244810077	Sec2	41	54	65	14.55	16.70
21244710022	Sec2	35	38	23	10.4	16.60
20244810017	Sec2		93	90	0	16.50
160303083	Sec2				0	16.30
21244410015	Sec2	18	21	2	12	16.20
20244710053	Sec2	50	24	29	11.85	16.20

20243910020	Sec2		3	20	3.7	16.15
18111310005	Sec2	58		9	12.82	15.71
20243710033	Sec2	34	18	18	10.79	15.50
19243910024	Sec2				0	15.50
20243710007	Sec2	0	9		3.16	15.25
21243710038	Sec2	41	43	43	0	15.00
20243810039	Sec2	39	45	17	0	15.00
18244510002	Sec2	18	6	20	0	14.90
17244510022	Sec2	10	6	18	0	14.90
20244110018	Sec2	57	8	0	3.72	14.75
19244710014	Sec2				0	14.75
17244610023	Sec2				0	14.60
19244310050	Sec2	11	50	36	12.28	14.50
17244410033	Sec2				0	13.96
20244710088	Sec2	23	15	32	5.6	13.95
19244110020	Sec2		1		0	12.67
18244610027	Sec2	9	4	13	12.08	12.03
21244710023	Sec2	4			2.7	5.40
19244110025	Sec2				0	0.90
20243610003	Sec2	5			0	0.00
19243510102	Sec2	6	0	0	0	0.00
20243710020	Sec2	8			0	0.00
21243710020	Sec3	15	43	23	14.85	19.90
21244310042	Sec3	94	90	84	12.72	19.90
21244310044	Sec3	67	51	78	12.59	19.90
20243510053	Sec3	29	4	9	15	19.90
21243510102	Sec3	70	37	54	12	19.60
21243810036	Sec3	69	69	28	5.86	19.58
21243710045	Sec3	77	68	42	12.75	19.40
21243510066	Sec3	95	74	73	10.98	19.40
21244310046	Sec3	65	50	45	13.15	19.40
21243510045	Sec3	32	14	15	1.3	19.30
20243610027	Sec3	38	41	14	4.88	19.29
20243710092	Sec3		16	24	11.97	19.20
20243510060	Sec3	75	75	50	11.88	19.15
19243710066	Sec3	27	35	17	13.8	19.00
21244310028	Sec3	79	57	46	7.59	18.90

21243510112	Sec3	94	85	97	14.7	18.90
21244410004	Sec3	12	4	15	9.94	18.85
20243610024	Sec3	45	27	12	8.74	18.80
21244710103	Sec3	32	31	25	8.51	18.60
21244710086	Sec3	71	64	40	11.8	18.60
20244610006	Sec3	32	16	20	3.4	18.55
19244310001	Sec3	32	33	10	1.7	18.55
18243810038	Sec3	31	39	40	0	18.05
21243710037	Sec3	41	21	5	4.54	18.00
21243710024	Sec3	82	95	69	10.71	18.00
20244410011	Sec3	82	56	19	8.78	17.52
20244410023	Sec3	2	1		0.2	17.52
20244410008	Sec3	0	0	0	4.48	17.40
21244310052	Sec3	28	6		2.38	17.30
19244110077	Sec3	55	10	20	5.28	17.15
19244110031	Sec3		14	6	9.98	16.95
21243610069	Sec3	78	58	42	5.95	16.60
19244110028	Sec3	65	29	51	10.84	16.39
20244110017	Sec3	24	6	38	5.19	16.10
21244710104	Sec3	80	70	29	5.54	15.50
20243610005	Sec3	80	71	43	6.98	15.17
21244710072	Sec3				0	14.95
18111310003	Sec3	12	4	6	1.9	14.90
21244110045	Sec3	36	22	30	12.42	14.80
160308026	Sec3				0	14.65
20244110009	Sec3	75	65	31	1.96	14.56
19244310007	Sec3	53	16	16	0	14.30
19243610004	Sec3	22	25	9	3.78	14.28
20243710047	Sec3	70	31	27	0	14.25
18111310002	Sec3					13.40
19244110030	Sec3	42	27	19	6.83	13.06
21243510117	Sec3	18	6		0	11.60
21243610051	Sec3	6			0	11.45
21244710118	Sec3				0	0.00
21243510043	Sec3				0	0.00
21243510162	Sec3				0	0.00
21243710097		63	81	90	12	20
19201810013	Sec4	34	34	13	14.24	19.85
21243610091	Sec4	66	81	78	9.52	19.60
20244310071	Sec4	36	13	23	6.75	19.50
21244310064	Sec4	93	88	70	13.83	19.40
21243810043	Sec4	42	66	35	13.6	19.40

21243710059	Sec4	48	72	44	13.68	19.40
18111310025			5	12	3.96	19.1
21243710073	Sec4	60	43	22	9.01	19.00
20244410038	Sec4	35	28	48	10.08	18.99
20243710025	Sec4	35	13	47	6.68	18.95
20243610006	Sec4	55	41	32	4.58	18.94
20243810033	Sec4	24	15	23	6.64	18.85
21243710075	Sec4	46	30	11	0	18.85
20244310043	Sec4				1.68	18.80
21244210033		95	95	97	14.5	18.8
21244810072	Sec4				0	18.65
19244110002	Sec4				0	18.60
21243610067	Sec4	83	64	18	5.8	18.50
21243610054	Sec4	50	40	16	3.44	18.45
21243810082	Sec4	42	45	26	6.89	18.45
19244310002	Sec4	4	12	8	1.9	18.40
20243710056	Sec4	16	6	2	6.89	18.15
20243610008	Sec4	14	42	6	3.21	18.05
20243710027	Sec4	28	6	6	3.6	18.00
18201810002	Sec4	12	12	3	0	17.65
20244710039	Sec4	34	10	27	5.16	17.60
21243810070	Sec4	29	19	16	3.1	17.55
18244310038	Sec4	36	49	27	2.53	17.45
21244210034	Sec4	6	2		0	17.45
20201810025	Sec4	38	3	22	9.71	17.28
20244710041	Sec4	26	12	17	5.1	16.39
21243610022	Sec4	58	54	35	2.7	16.15
21243610060	Sec4				0	16.15
17243910023	Sec4				0	16.10
19244510026	Sec4	7	10	21	0	15.60
21111310010	Sec4	18	17	2	6.73	15.50
21243610007	Sec4	24			4.06	15.35
21243710072	Sec4				0	15.35
20244110049	Sec4	12	17	23	13.33	15.15
21244710027	Sec4	10	6	14	14.14	15.10
21243810073	Sec4	41	32	14	9.71	14.85
17244710012	Sec4	11	0	12	0	14.80
21244110003	Sec4	0	0	0	6.24	14.55

20243710028	Sec4	35	76	20	13.18	14.25
20244110022	Sec4	45	1	0	0	14.00
19244710016	Sec4	77		55	4	13.61
21243810046	Sec4	27	29	27	0	13.35
20243610042	Sec4	56	8		1.4	13.15
20244610028	Sec4	10	11	39	12.93	13.11
19244510012	Sec4	48	49	27	0	13.02
20244810003	Sec4	63			4.89	12.80
21244210027		23	25	36	0	12.8
18244010002	Sec4	19	2		2.68	12.61
21243610048	Sec4				0	12.00
20244710047	Sec4	22			9	7.20
20244110012	Sec4	8			0	6.60
21244310086	Sec4				0	0.00