

Öğrenci no	MDTRM
121044014	48
121044026	26
121044035	34
121044044	41
121044051	28
121044071	68
121044075	
121044080	
131044006	53
131044007	56
131044010	39
131044012	50
131044014	41
131044015	29
131044016	23
131044018	62
131044027	36
131044030	
131044031	2
131044032	21
131044035	35
131044045	64
131044047	33
131044061	4
131044064	27
131044072	45
131044076	54
131044077	61
131044080	20
131044081	9
141044003	43
141044005	55
141044006	79
141044007	33
141044008	
141044010	18
141044012	37
141044013	86
141044016	34
141044017	43

141044018	49
141044019	73
141044020	37
141044021	55
141044023	36
141044024	67
141044025	23
141044026	46
141044027	45
141044028	56
141044029	71
141044031	48
141044032	
141044033	31
141044034	57
141044035	58
141044036	36
141044037	
141044038	37
141044040	33
141044041	56
141044042	36
141044043	55
141044044	23
141044045	65
141044046	
141044047	64
141044048	17
141044049	51
141044050	36
141044051	78
141044052	68
141044053	22
141044054	16
141044055	76
141044057	9
141044059	35
141044060	48
141044061	52
141044062	28
141044065	2

141044067	31
141044068	32
141044070	42
141044071	45
141044072	39
141044073	57
141044074	
141044075	33
141044076	62
141044077	36
141044078	40
141044079	
141044081	56
141044082	26
141044083	42
141044084	66
141044086	82
141044087	60
141044093	54
141044094	39
141044095	73
151044001	69
151044002	51
151044004	69
151044005	67
151044006	47
151044009	54
151044011	38
151044012	60
151044013	11
151044016	67
151044017	63
151044023	55
151044027	40
151044030	59
151044031	16
151044038	50
151044042	50
151044047	21
151044049	
151044051	49

151044059	32
151044062	40
151044070	20
151044081	52
151044091	57
151044097	78
151044093	59
151044094	79
151044092	31
151044095	60
151044089	32
151044098	27
Average	45
Maximum	86
Minimum	2
Std Dev	19