Explanation of your grades:

Q1-Q5 are your quiz grades over 10, **Q_Avg** is their average. **Mid**term, **Final** are your actual exam grades. **F2** is the higher of the Midterm, Final grades and **M2** is the lower one. Your overall grade (**Overall1**) is computed as:

0.5*F2 (50% of your higher grade) + **0.4*M2** (40% of your lower grade) + **Q_Avg** (Quizzes affect 10%)

In the OBS System percantages are entered like this before I took over: Vize(35%), KısaSınav(15%), Final(50%) So the grades entered should be:

Vize(M3) = M2, KısaSınav(Q3) = $100*(Q_Avg+0.05*M2)/15$, Final(F3) = F2

As you can see in Overall2 then the system will compute your overall grade exactly as the intended one Overall1

											System Grades				
ID	Q1	Q2	Q3	Q4	Q5	Q_Avg	Mid	Final	M2	F2	Overall1	F3(50%)	Q3(15%)	M3(35%)	Overall2
120709001	6	10	0		10	5,2	89	86	86	89	84,1	89	63,3	86	84,1
120709002	0	10	10		0	,		0			6,0	0	40,0		
120709018	2	10	0					74			69,4	74	52,7	70	,
120709031	0	5	0				32	17	17	32	23,8	32	12,3	17	23,8
120709037	0	0	0			,		0			,	0	0,0		,
130709003	5	7	10					92	69	92	80,0	92	65,7	69	•
130709004	2	2	10			,		41	41	86	64,2	86	45,7	41	64,2
130709005	0	5	10			7,0		51	51	78	66,4	78	63,7	51	66,4
130709006	2	7	0					79	79	99	83,9	99	45,0	79	•
130709007	2	2	0					9	9	9	8,9	9	8,3	9	•
130709015	0	0	0					67	67	91	74,3	91	35,7	67	
130709017	2	6	5	10		,		39	39	63	51,7	63	43,7	39	
130709018	2	7	8	10				63	63	98	79,6	98	57,0		
130709019	5	10	5			6,0		89	78	89	81,7	89	66,0	78	
130709020	2	6	5	10		4,6		58	58	72	63,8	72	50,0		•
130709021	2	6	10			6,8		37	37	78	60,6	78	57,7	37	
130709022	2	10	10			8,4		65	65	72	70,4	72	77,7	65	
130709023	2	2	10			3,8		39	39	77	57,9	77	38,3	39	,
130709025	5	10	5			4,0		106	100	100	94,0	100	60,0		•
130709026	2	2	5			4,8		12	12	43	31,1	43	36,0		31,1
130709027	2	7	0			3,8		50	50	68	57,8	68	42,0		•
130709028	0	5	10	10		7,0		77	77	93	84,3	93	72,3	77	84,3
130709029	5	2	0				53	43	43	53	46,1	53	30,3	43	•
130709030	0	5	0			,		46	46	77	59,7	77	34,0		,
130709032	2	7	8					61	61	90	73,8	90	49,7	61	73,8
130709033	0	2	10					26	26	60	42,8	60	24,7	26	•
130709034	0	7	10					44	44	68	56,0	68	44,0	44	56,0
130709036	0	2	0					16		26	19,8	26	8,0	16	
130709037	2	0	10					61	61	83	70,3	83	49,7	61	70,3
130709041	0	6	4					36	36	64	49,4	64	32,0	36	
130709044	2	6	2					17	17	34	25,8	34	19,0	17	25,8
140709059	10	6	6	10		,		48	48	77	64,1	77	58,7	48	
330709002	2	0	10	10				40		72	56,4	72	42,7	40	,
330709004	10	2	10			7,6		83	73	83	78,3	83	75,0		
340709007	0	7	8	10		5,0	92	95	92	95	89,3	95	64,0	92	89,3
350709048	2	10	10			6,4		92	84	92	86,0	92	70,7	84	86,0
1107090002	0	0	10			4,0		3			10,7	11	27,7	3	
1107090006	0	0	0			2,0		0			2,0	0	13,3	0	
1107090038	5	6	10	6	0	5,4	56	30	30	56	45,4	56	46,0	30	45,4