

section	Student I.D.	HW1	HW2	Midterm(out of 105)	Midterm(%)
1	5404640285	60	80	66	62.85714286
1	5404640392	80	60	43	40.95238095
1	5404640764	100	80	91	86.66666667
1	5404641143	100	100	89	84.76190476
1	5404641150	80	80	66	62.85714286
1	5504640417	60	100	73	69.52380952
1	5504640458	60	60	89	84.76190476
1	5504640532	80	80	74	70.47619048
1	5504640540	80	60	51	48.57142857
1	5504640573	60	100	48	45.71428571
1	5504640615	60	80	76	72.38095238
1	5504640631	80	80	58	55.23809524
1	5504640714	100	100	88	83.80952381
1	5504640870	60		30	28.57142857
1	5504640912	80	60	54	51.42857143
1	5504640920	80	100	82	78.0952381
1	5504641092	80	80	93	88.57142857
1	5504641209	60	80	54	51.42857143
1	5504641290	80	80	76	72.38095238
1	5504641357	80	80	81	77.14285714
1	5504641381	60	100	70	66.66666667
1	5504641415		80	48	45.71428571
1	5504641464	100	80	62	59.04761905
1	5504641530	100	80	56	53.33333333
1	5504641548	80	80	51	48.57142857
1	5504641621	80	60	74	70.47619048
1	5504641639	80	80	60	57.14285714
1	5504641688	80	80	92	87.61904762
1	5504641852	60	80	92	87.61904762
1	5504641878	80	80	79	75.23809524
1	5504641902	100	100	80	76.19047619
1	5504641936	80	80	89	84.76190476
1	5504641944	80	80	77	73.33333333
1	5504642025	80	80	67	63.80952381
1	5704930014	60	80	56	53.33333333
1	5704930246	80	60	45	42.85714286
2	5404640020	100	100	83	79.04761905
2	5404640038	100	80	52	49.52380952
2	5404640152	60	80	74	70.47619048
2	5404640186	100	80	81	77.14285714
2	5404640244	60	80	71	67.61904762
2	5404640335	100	100	66	62.85714286
2	5404640517	100	80	81	77.14285714
2	5404640608	100	100	66	62.85714286
2	5404640616	100	80	81	77.14285714
2	5404640632	100	100	62	59.04761905
2	5404640640	80	80	76	72.38095238
2	5404640681	80	60	50	47.61904762
2	5404640731	100	100	76	72.38095238

2 5404640814	100	80	62	59.04761905
2 5404640855	100	100	83	79.04761905
2 5404640863	100	80	73	69.52380952
2 5404640954	80	80	71	67.61904762
2 5404641135	80	100	72	68.57142857
2 5404641192	80	60	50	47.61904762
2 5404641234	100	100	97	92.38095238
2 5404641333	100	100	63	60
2 5404641374	100	100	97	92.38095238
2 5404641432	80	80	62	59.04761905
2 5504640326	80	60	48	45.71428571
2 5504640466	80	100	78	74.28571429
2 5504640516	80	100	69	65.71428571
2 5504640607	80	60	66	62.85714286
2 5504640748	80	100	39	37.14285714
2 5504641084	100	60	52	49.52380952
2 5504641258	100	80	73	69.52380952
2 5504641431	80	100	34	32.38095238
2 5504641480	60	100	67	63.80952381
2 5504641514	80	80	69	65.71428571
2 5504641597	100	80	62	59.04761905
2 5504641654	100	60	52	49.52380952
2 5504641779		80	60.5	57.61904762
2 5504641837	80	80	73	69.52380952
2 5504641977	100	80	62	59.04761905
2 5504641985	60		71	67.61904762
2 5504642066	80	80	64	60.95238095

mean	64.76817043
max	92.38095238
min	28.57142857
std	14.32175209