

SNO	ID	EX1	EX2	CLW	HWT	FEX	TOT	Grade
1	201240620	70	78	20	10	50	228	D+
2	201253080	20	50	14	0	65	149	F
3	201315710	70	70	25	20	65	250	C
4	201315830	60	61	27	18	100	266	C+
5	201316310	75	56	22	20	60	233	C
6	201318290	90	85	40	18	120	353	A
7	201318410	W	W	W	W	W	W	
8	201318930	80	90	40	20	120	350	A
9	201320370	60	65	21	10	60	216	D+
10	201324290	WP	WP	WP	WP	WP	WP	
11	201324390	45	45	21	20	70	201	D
12	201328530	75	95	40	20	135	365	A+
13	201329030	45	67	21	16	50	199	D
14	201331030	70	89	40	20	110	329	B+
15	201332970	W	W	W	W	W	W	
16	201337070	60	84	37	20	70	271	C+
17	201337850	60	79	24	17	100	280	C+
18	201343190	90	98	36	19	115	358	A+
19	201346190	55	53	27	13	65	213	D+
20	201350850	35	46	17	19	55	172	F
21	201351370	75	87	35	20	130	347	A
22	201353650	90	96	40	20	110	356	A
23	201356970	65	71	33	18	85	272	C+
24	201357290	55	81	31	19	100	286	B
25	201358210	40	62	25	15	50	192	D
26	201362970	75	80	28	18	75	276	C+
27	201363510	75	73	35	20	130	333	A
28	201367850	60	72	30	17	100	279	C+
29	201374270	90	97	37	18	135	377	A+
30	201375950	75	95	34	17	105	326	B+
31	201376190	70	67	31	19	90	277	C+
		65.36	74.71	29.68	17.18	90	276.93	
		61.96	68.95	29.16	17.22	82.17	259.39	

A+>/360, A >/335,B+>/309, B >/285, C+>/261, C>/235, D+>/210, D >/185, F <185