

A+>/360, A >/336,B+>/312, B >/284, C+>/260, C>/232, D+>/204, D >/180, F <180

SNO	ID	EX1	EX2	CLW	HWT	FEX	TOT	Letter Grade
1	201128450	85	91	28	11.24	90	306	B
2	201128690	65	73	29	16.68	50	234	C
3	201128910	40	53	14	14.94	60	182	D
4	201129130	65	79	26	16.72	70	257	C
5	201135250	55	55	8	1.06	30	150	F
8	201137370	75	98	39	18.24	100	331	B+
9	201141570	75	82	27	18.64	90	293	B
10	201142350	40	42	16	14.54	45	158	F
12	201143850	85	86	34	19.92	110	335	A
13	201145190	60	82	36	19.92	95	293	B
14	201146470	95	82	25	17.7	60	280	C+
15	201146510	95	87	33	18.64	125	359	A+
16	201146530	50	86	27	17.28	80	261	C+
17	201147490	60	98	37	16.28	110	322	B+
18	201149250	40	65	18	13.18	55	192	D
19	201150350	60	75	23	17.44	65	241	C
20	201152450	60	50	13	16.62	65	205	D+
21	201158150	90	87	35	17.32	90	320	B+
22	201160810	65	66	25	19.4	40	216	D+
23	201162810	55	79	29	18.62	90	272	C+
24	201163270	85	82	32	17.7	80	297	B
25	201164910	50	86	35	13.8	80	265	C+
26	201169170	55	89	29	16.1	55	245	C
27	201174970	35	57	24	11.18	60	188	D
28	201175690	80	93	38	19.76	100	331	B+
30	201181350	80	84	34	16.58	90	305	B
31	201183690	60	85	36	20	70	271	C+
32	201191910	95	95	40	19.84	130	380	A+
33	201193230	95	100	36	19.4	135	386	A+
34	201193630	70	93	33	19.94	100	316	B+
		67.33	79.33	28.63	16.62	80.67	273.03	
		63.74	77.38	28.72	14.84	81.75	266.87	