CSE 321b: Computer Organization

Third Year, Computer & Systems Engineering

Second Term, 2016/2017

Term Work Marks

	Assignments			NA: 14	D	NA 14
Student ID	#1	#2	#3	Midterm	Project	Mark*
	(/25)	(/25)	(/25)	(/18)	(/4)	(/30)
7201	17	23	14	4	4	18
7202	18	17		4		13
7203	10	14	23	7	4	20
7204	10	14	23	4	4	17
7205	22	16	23	13	4	28
7206	17	12	20	11	4	24
7207	18	21	21	12	4	27
7208						
7209	18	17		10		19
7210	15	17	24	5	4	19
7211	20	22		10	4	25
7212	17	18	23	4	4	18
7213	20	20		8	4	22
7214	10	10	24	6	4	19
7215	20	22		11	4	26
7216	20	20		13	4	27
7217	18	21		12		22
7218	16	22	23	11	4	26
7219	13	24	19	8	4	23
7220	12	20	20	9		19
7221	16	22	 24	10		20
7222	17	13	24	9		19
7223 7224	 24	20		8	 1	23
7225	24 22	24	 19	6	4 4	23 22
7226	22	25		6	4	22
7227	17	13	 24	11		21
7228	22	25	2 4 19	15	 4	30
7229		20	14	8		17
7230		20	14	8	4	21
7231	22	25		7	4	23
7232		25	19	8	4	23
7233		20	14	7	<u>-</u>	16
7234	17	23		8		18
7235		23	20	7	4	22
7236	19	20	14	9	4	23
7237	12	20	20	10		20
7238	22	16	23	8	4	23
7239	24	25	25	15	4	30
7240	24	20		16	4	30
7241						

(*) Evaluation formula:

M = MIN(30, Project*4/4+MAX(A1+A2,A1+A3,A2+A3)*12/50+Midterm*18/18)

$$Mark = \begin{cases} 5 & if \ 0 < M < 5 \\ 10 & if \ 5 \le M < 10 \\ 13 & if \ 10 \le M < 13 \\ 15 & if \ 13 \le M < 15 \\ M & Otherwise \end{cases}$$