

MGT C46			Class Participation				Email Contributions				YouTube Comments					
SURNAME	GIVEN_NAME	PERSON_ID	Class	Participation			test	Contributions				Comments				
			Jan 5th	Jan 13th	19th	27th	bonus mark	Jan	Feb	March	Apr	Jan	Feb	March		
1		994369919		1	2	3	1									
2		995537156				1		3	3				2			
3		995374651		2	2	1	1	2	2				2			
4		997905165			1	1	1		2				2			
5		995951910				1		3					2			
6		996188085		2	1	2										
7		995356047			1	3	1		2				2			
8		995329568				2	1	2					2			
9		997905227		3	2	1										
10		995430369		1	2								2			
11		994817445	1				1									
12		993399363		2	1	1		3								
13		994597192		1	1	2	1	2					2			
14		995407260		1	2	2	1								2	
15		990169269			1	1	1									
16		995442908														
17		995564722		2	2	3	1		2				2			
18		995360407				2	1		2							
19		995396183		1	2	1	1	5	2				2			
20		995378657			2	2										
21		996263118														
22		995008922		3	2	5		2								
23		996672603			1				2							
24		994995387						2							2	

s	Video-audio Contributions				sum	Total "/10%"	
	Apr	Jan	Feb	Mar			Apr
					7		994369919
	2				11		995537156
					12		995374651
					7		997905165
					6		995951910
					5		996188085
					9		995356047
					7		995329568
					6		997905227
					5		995430369
					2		994817445
					7		993399363
					9		994597192
					8		995407260
					3		990169269
					0		995442908
					12		995564722
					5		995360407
					14		995396183
					4		995378657
					0		996263118
					12		995008922
					3		996672603
					4		994995387

MGT C46	Test One Feb 2nd 2010										
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8			
	"/5"	"/5"	"/3"	"/3"	"/2"	"/2"	"/2"	"/2"	"/24"	"/20%"	
994369919	4.5	4.5	2.5	2.2	1.5	1.7	1.4	1.5	19.8	16.5	
995537156	3.9	4.2	2	1	1	1	1.6	1.4	16.1	13.42	
995374651	4.1	4.1	2.6	2.7	1.2	1.6	1.8	1.7	19.8	16.5	
997905165	3.9	4	2.5	2	2.2	2	1.8	2	20.4	17.0	
995951910	4.1	4.2	0.5	2.3	1.6	1	1.8	2	17.5	14.6	
996188085	4	4	2.3	2	1.8	1.6	1.8	1.5	19	15.8	
995356047	4.2	4.2	2.4	2.2	1.3	1.6	1.6	1.7	19.2	16.0	
995329568	4.2	4.2	2.2	2	1.5	1.7	1.7	1.8	19.3	16.1	
997905227	4.2	4.5	1.5	2.2	1.7	1.6	1.6	1.6	18.9	15.8	
995430369	3.8	3.9	2.3	2.3	2	1.6	1.5	1.5	18.9	15.8	
994817445	5	4.2	2.5	2	1.6	1.6	1.4	2	20.3	16.9	
993399363	3.7	3.8	2.6	2.7	1	1.5	1.8	1.5	18.6	15.5	
994597192	4.3	3.8	2.6	2.4	1.6	1.6	1.9	1.8	20	16.7	
995407260	4	3.9	2.5	2.6	1.6	1.7	1.8	2	20.1	16.8	
990169269	4	4	2.3	2	1.6	1.7	1.8	1.8	19.2	16.0	
995442908	3.8	3.9	2.2	2.3	1.7	1.6	1.5	1.6	18.6	15.5	
995564722	4.2	4.1	2.6	2.3	1.6	1.8	1.6	1.8	20	16.7	
995360407	4.5	4.2	2.3	2.8	1.3	1.6	1.4	1.8	19.9	16.6	
995396183	4.2	4.2	2.6	2.4	1.7	1.7	1.8	1.7	20.3	16.9	
995378657	4	4	2.5	2.3	1.3	1.6	1.8	1.2	18.7	15.6	
996263118	3.6	4	2.4	1.5	0.8	1	1.6	1.3	16.2	13.5	
995008922	3	4.2	2.3	2.3	1.2	1	1.5	1.5	17	14.2	
996672603	4.2	4.1	2.5	2.1	1.6	1.5	1.5	1.7	19.2	16.0	
994995387	4	3.9	2.5	2.3	1.7	1.5	1.5	1.5	18.9	15.8	