Group Number	Student ID	Topic	Grade
1	180444007	Gates and Flip-Flops	70
	180444065		
	180444058		
2	190444001	Domain Name System	60
	190444002	(DNS)	
	190444068		
3	180444082	Pipelining	45
	180444046		
4	180444037	Unified Modeling	60
	180444030	Language (UML)	
5	190444029	PHP	65
	180444013		
	180444055		
6	180444009	The Binary System	80
	180444075		
	180444034		
7	180444069	Recursion	45
	180444070		
8	180444064	Prolog	85
	180444072		
9	180444020	Data Mining	75
	180444060		
10	180444025	Cache Memory	80
	180444039		
11	170444046	Object Oriented	70
	170444033	Programming	
	190444017		
12	180444003	Java	85
	180444010		
	180444051		
13	180444079	Communication Errors	60
	180444059		
14	180444014	MySQL	55
	180444024		
15	190444014	Operating System	55
	190444092	Components	
16	180444031	Transport Layer (UDP,	85
	180444071	TCP)	
	190444066		
17		JavaScript	75
	180444002		
	180444015		
18	180444028	Storing Integers	80
	180444076		
	180444054		

19	180444032	Program Execution	75
	180444080	l segi ann aneasta	
	180444038		
20	180444067	XML	85
	180444078		
21	180444045	Internet Protocol (IP)	90
	180444008	, ,	
	180444042		
22	180444029	The client/server	80
	180444081	model	
	190444003		
23	180444023	HTML	60
	190444067		
24	150444051	Central Processing Unit	70
	170444040	(CPU)	
	150444052		
25	180444036	Interrupts	85
	180444048		
	180444026		
26	180444074	Semaphores	80
	180444047		
	180444077		
27	180444066	Python	90
	180444068		
28	190444019	Proxy Servers	60
	190444028		
	170444029		
29	180444061	Deadlock	80
	180444035		
	190444084		
30	180444040	Object Oriented	90
	180444052	Database	
	190444046		
31	180444027	Peer to peer model	65
	190444025		