Task:																				
Use group1's U to upload videos of subjects under EEG monitoring to collect data and populate the database																				
the database													group 1	group 2						
														-	r,p,y = roll, pitch	, yaw in rad or de	g			
																			eeg loc (channe	I location)
		Upload video			pose estimation	1		p,r,y val extraction	ın			data base (1)				data base (2) s	ubject n vid k sele	ected		
									add landmarks and calculate the p, r, y over time							note: time stamps/intervals should match between r,			r,p,y and eeg in the data base	
														_						
	s0		database link (- >s3)	s1		database link (- >s3)	s2		database link (- >s3)		s3				subject n vid k					s4
	-		documentation			,	-									r,p,y (rad or deg)	time stamps	eeg mV loc 1		eeg mV loc n
			link				31.00	Carrier St.			subjects:						(eeg)	eeg mV loc 1	eeg mV loc 2	(1-16)
	upload->	7774					-2.00 26.00								00.00.00	31.00, -2.00, 26.00				
								1				subject 1 vid 1			00.00.01	31.50, -2.30, 26.00				
									423			Subject 1 Vid 1				31 60 -2 00				
							la Yan	Bur All Phil	ACCES.			subject 1 vid 2			00.00.02	31.60, -2.00, 26.00				
		(->s1)										subject 2 vid 1			00.00.03	33.00, -2.00, 26.00				
		(~31)										Subject 2 viu 1			00.00.03	34 00 -2 00				
					calculate data (	->s2)						subject 3 vid 1			00.00.04	34.00, -2.00, 26.00				
												subject n vid k (->	>s4)		adjust time					