Task:																	
Create a UI and																	
a database																	
where one can upload a video																	
and have the																	
roll, pitch, and yaw of the																	
body/torso over																	
time of whoever																	
is in the video recorded and																	
uploaded to a																	
data base with																	
roll, pitch, yaw and time																	
stamps that can																	
be adjusted																	
											group 1	group 2					
												r,p,y =	oll, pitch, yaw in rad	or deg			
																eeg loc (chann	el location)
		Upload video			pose estimation		p,r,y val extractio			data base (1)				(2) subject n vid k s			
							add landmarks and calculate the p, r, y over time						note: time stamps/intervals should match between r,p,y and eeg in the data base				
			database link (-		database link (-			database link (-									
	s0		>s3)	s1	>s3)	s2		>s3)	s3			subject					s4
			documentation			31.00	4					time st		or time stamps			eeg mV loc n (1-16)
									subjects:			(rpy)	deg) 31.00, -2.0	(eeg)	eeg mv ioc 1	eeg mV loc 2	(1-16)
			link														
	upload->		link	TA.	·	-2.00 26.00						00.00.0	0 26.00	,			
	upload->	7 <i>77</i> 4	link	- 1		-2.00 26.00							0 26.00 31.502.3				_
	upload->	7 <i>77</i> 4	link							subject 1 vid 1		00.00.00	0 26.00 31.50, -2.3 1 26.00	30,			
	upload->	7 <i>77</i> 4	link									00.00.0	0 26.00 31.50, -2.1 1 26.00 31.60 -2.1	30,			
	upload->		link							subject 1 vid 1 subject 1 vid 2			0 26.00 31.50, -2.3 1 26.00 31.60, -2.1 2 26.00	30,			
			link							subject 1 vid 2		00.00.0	0 26.00 31.50, -2.1 1 26.00 2 31.60, -2.1 2 26.00 33.00, -2.1	30,			
		7 <i>77</i> 4	link	4								00.00.0	0 26.00 31.50, -2.1 1 26.00 31.60, -2.1 2 26.00 33.00, -2.1 3 26.00	30,			
			link	*	calculate data (>>s2)					subject 1 vid 2		00.00.0	0 26.00 31.50, -2.: 1 26.00 2 31.60, -2.! 2 26.00 33.00, -2.! 3 26.00 34.00, -2.!	30,			
			link		calculate data (>s2)					subject 1 vid 2 subject 2 vid 1	>>s4)	00.00.0	0 26.00 31.50, -2.: 1 26.00 2 31.60, -2.! 2 26.00 33.00, -2.! 3 26.00 34.00, -2.!	30,			
			link		calculate data (>s2)		time stamps			subject 1 vid 2 subject 2 vid 1 subject 3 vid 1	->s4)	00.00.0	0 26.00 31.50, -2.1 26.00 31.60, -2.1 2 26.00 33.00, -2.1 34.00, -2.1 4 26.00	30,			