TASK	Y1 - Q1	Y1 - Q2	Y1 - Q3	Y1 - Q4	Y2 - Q1	Y2 - Q2	Y2 - Q3	Y2 - Q4	Y3 - Q1	Y3 - Q2	Y3 - Q3	Y3 - Q4
[T1] SIMPLIFIED MODEL OF COLLECTIVE OPERATING SYSTEM				T1								
[T2] EXTENDED MODEL OF AGGREGATE PROCESSES			T2									
[T3] EXTENDED MODEL OF COLLECTIVE OPERATING SYSTEM										Т3		
[T4] COLLECTIVE PERMISSIONS				T4								
[T5] USER MANAGEMENT					Т5							
[T6] COLLECTIVE SIGNALS					Т	6						
[T7] EARL IMPLEMENTATION							Т7					
[T8] MOBILE CODE							Т8					
[T9] AFFINITY IN SPACE AND TIME								Т9				
[T10] CASE STUDIES										T10		
[T11] COLLECTIVE SENSING										T11		
[T12] IMPLEMENTATION OF REFERENCE ENVIRONMENT "CROWD SAFETY"										1	12	
[T13] IMPLEMENTATION OF REFERENCE ENVIRONMENT "AUTONOMOUS NAVIGATION"											T13	