Automated measurement of skin, fat and muscle thickness from ultrasound image

	month 1				month 2				month 3				month 4				month 5				month 6				month 7				month 8				month 9				month 10			
Task name	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	week 12				week 10			week 19	week 20	week 21	week 22	week 23	week 24	week 25	week 26	week 27	week 28	week 29	week 30	week 31	week 32	week 33	week 34	week 35	week 36	week 37	week 38	week 39	
State of the art																																								
Read bibliography																																								
Write the Introduction (1s draft)																																								
Choose a methodology																																								
Write the Methodology (1st draft)																																								
Develop a pipeline using MatLab																																								
Write the Results (1st draft)																																								
Analyze the results																																								
Repeat the 6 above tasks																																								
Develop a pipeline using Python3																	Т																							
Improve the running time																																								
Write the final version of the thesis																																								