TIME PLANNING

AUTHOR	Daniel Benedí García	COURSE	DA150X
SUPERVISOR	Alexander Kozlov	DATE	25/02/22

				FEBRUAR'						MARCH									APRIL								MAY								JUNE	
				7 8 9	10 11 12 EEK 1	13 14 15 16	17 18 19 2 EEK 2	0 21 22 23	24 25 26 27 EEK 3	7 28 1 2 WE	3 4 5 6	7 8 9	10 11 12 1 EEK 5	14 15 16	EK 6	20 21 22 23	24 25 26 2 EK 7	7 28 29 30 3 WE	11 1 2 3	3 4 5 6	7 8 9 10 EK 9	WEE	4 15 16 17	18 19 20 21 WEEK	22 23 24 :	WEEK 1:	30 1 2	WEEK 13	7 8 9 10	11 12 13 14 15 WEEK 14	16 17 18 19 WEE	20 21 22 2	WEEK 16	28 29 30 31	1 2 3 4 WEEK 17	5 6 7 8
TASK	BEGINNING	END	DURATION																											XJVSD						DLMX
Choose research topic	07/02/22	11/02/22	4																																	
Write Project Plan	07/02/22	25/02/22	18						1																											
Study previous research	12/02/22	17/02/22	5																																	
Resources Retrieval	22/02/22	14/03/22	22																																	
Environment Setup	10/03/22	16/03/22	6																																	
Implement basic models and test	17/03/22	10/04/22	23																																	
Define properly heuristics to use	08/04/22	17/04/22	9																																	
Extend basic models with heuristics	15/04/22	01/05/22	16																																	
Experiment and acquire metrics	03/04/22	08/05/22	35																																	
Analysis	05/05/22	14/05/22	9																																	
Report	05/05/22	08/06/22	33																											2	3					6
Peer review	19/05/22	25/05/22	6																														4			
Presentation	25/05/22	01/06/22	6																															5		

- NOTES

 1 Hand-in of project specification
 2 Submission of Public Science Abstract
 3 Hand-in of students' reports for peer review
- 4 Hand-in of students' peer reviews
- 5 Student conference
- 6 Hand-in of students' final reports