FEBRUARY 2022 **MARCH 2022** *→gantty* **WN 7** (14-20) WN 10 (07-13) WN 8 (21-27) WN 9 (28-06) Mo Tu **14 15** Sa **19** Мо **28** Мо **07** Tu **08** Su **13** We **16** Th **17** Fr **18** Мо **21** Tu **22** We **23** Th Fr Sa 24 25 26 Tu **01** We **02** Th **03** Sa **05** We **09** Th **10** Fr **04** Fr **11** Su **20** Su **27** Su **06** Sa **12 Software Engineering P... Software Engineering Project** 15.02.2022 - 12.05.2022 Planning **Planning** 15.02.2022 - 04.03.2022 **~** ... TASK ✓ Software Requirement Specifications ✓ Feasibility Study ✓ Function Point analysis Modelling Modelling 28.02.2022 - 03.04.2022 ✓ Class Diagram TASK ✓ Use Case Diagrams ✓ Use Case Scenarios Implementation and Te... TASK **Presentation** 09.05.2022 - 12.05.2022

Su	11 (1 Mo 14	14-20) Tu 15	We 16	Th 17	Fr 18	Sa 19		12 (2 Mo 21			Th 24	Fr 25	Sa 26		13 (2 Mo 28			Th 31	Fr	Sa 02	WN		04-10) Tu 05	We 06	Th 07	Fr 08	Sa 09	Мо	1-17) Tu 12	We 13	Th 14	Fr 15	Sa 16
✓ Use	er Inte	rfac	✓ Acti	ii.a.																													
			✓ Seq																														
					✓ Fina	ancial I	nstrui	ment R	lesear	ch			✓ Fina	alise M	Iodellii	ng Del	iverabl	les															
																				lmr	oleme	entat	ion a	nd Te	sting	,							
																				Codin						achlan de, Pete							
																												Core	e Class	Imple	menta	tions	
																														Imple			
																												Main	and Ba	ackgro line Sto	ound [P	Peter] an [Lac	chlan]
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lac	chlan] [Mathild
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lac //Loan mation	chlan] [Mathild 1 Pop-Up
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lao :/Loan mation	chlan] [Mathild Pop-Up *Core F
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lao :/Loan mation	chlan] [Mathild 1 Pop-Up
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lao :/Loan mation	chlan] [Mathild Pop-Up *Core F
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lac k/Loan mation	chlan] [Mathild Pop-Up *Core F
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lac I/Loan	chlan] [Mathild Pop-Up *Core F Copy Ti
																												Main	and Ba	ackgro line Sto ground	ound [P ock/Loa I Stock	Peter] an [Lac I/Loan	chlan] [Mathild Pop-Up *Core F Copy Ti
																												Main	and Ba	ackgro ine Sto	und [P	Peter] an [Lac t/Loan mation	chlan] [Mathild Pop-Up *Core F Copy Ti
																												Main	and B. Timel Backg	ackgro ine Sto	und [P	Peter] an [Lac t/Loan mation	chlan] [Mathild Pop-Up *Core F Copy Ti *Meta -
																												Main	and B. Timel Backg	ackgro ine Sto ground	und [P	Peter] an [Lac c/Loan mation User in	chlan] [Mathild Pop-Up *Core F Copy Ti *Meta -
																												Main	and B. Timel Backg	ackgro ine Sto ground	und [P	eter] an [Lac t/Loan mation weter]	chlan] [Mathild Pop-Up *Core F Copy Ti *Meta Unit Tes
																												Main	and B. Timel Backg	ackgro ine Sto ground	und [P	Peter] an [Lac L/Loan mation mation User in	chlan] [Mathild Pop-Up *Core F Copy Ti *Meta Unit Te: tterface*
																												Main	and B. Timel Backg	ackgro ine Sto ground	und [P	Peter] an [Lac L/Loan mation mation User in	chlan] [Mathild Pop-Up *Core F Copy Ti *Meta 7 Unit Tes
																												Main	and B. Timel Backg	ackgro ine Sto ground	und [P	Peter] an [Lac L/Loan mation mation User in	*Meta Timelin *Delive

WN Su 17		8-24) Tu 19	We 20	Th 21	Fr 22	Sa 23		17 (2 Mo 25	5-01) Tu 26		Th 28	Fr 29	Sa 30		Y 202 18 (0 Mo 02		We 04	Th 05	Fr 06	Sa 07	Mo 09			⊺h 12	Fr 13	Sa 14
le]																										
	thilde] ionalit		emen	tations	*																					
				Peter]																						
			Load	Level I	Module	e [Mat	hilde]																			
						Trade	Fls [P	eter]	Start/	End So	cenario	o [Matl	hilde]													
Tasks	;*																									
sting	[Lach	lan]																								
				Docu	menta	tion ar	nd Ref	actorir	ig [Lac		Syste	m Test	ing [La	achlan]											
¥																Ехроі	t as Ex	kecuta	ble [La	ichlan]						
	II [Pete																									
	Pop-u	ıp GUI	[Math	nilde]					GUI c	leanup) [Pete	r]														
rable	4* [E	verybo	dy]																							
ın		Write	Test 0	Cases																						
																	Execu	ıte Tes	ts							
																					Pre	senta	ation			