TENTATIVE SCHEDULE										
		/2024, Week: 35								
								Project Milestone	Proj Sumit	
Wk	Tuần DL 2024	Topic	Mode	Reading	Quiz	Notes	Teacher in charge		Sat	
1	35	Ch1. Introduction		Ch1[1], Ch0[3], IEEE	Quiz#1		Lecturer	Proj Intro.		
2	36	Ch2. Software process		Ch2[1], Ch1[3]	Quiz#2		Lecturer			
3	37	Ch3. Req. engineering		Ch4[1], Ch3-4[3], [2]	Quiz#3		Lecturer	Proj#1 (1.1, 1.2)		
4	38	Ch4. Req. engineering (cont.)		Ch4[1], Ch3-4[3], [2]	Quiz#4	- Tech research and code starting - In-class activity 1	Lecturer			Context, Project Analysis, Functional Reqs, Non-functional reqs. UC diagram, UC scenario.
5		Ch5. Introduction to OPP (đọc thêm). Ch6. System modeling		Ch6[1], Ch5[3]	Quiz#5		Lecturer	Proj#1' (1.3)		
6		Ch5. Introduction to OPP (đọc thêm). Ch6. System modeling (cont.)			Quiz#6	,	Lecturer			
7	41	Review Project #1	VIDEO			Tuần Nghi học lý thuyết. SV xem video review BTL và chỉnh sửa				
	42	Midterm break						Proj#2		
8	43	Ch7. Architecture design		Ch7[1], Ch6[3], [2]	Quiz#7					
9	44	Review Project #2	VIDEO			Tuần Nghỉ học lý thuyết. SV xem video review BTL và chỉnh sửa		Proj#3		Architecural Approach: deployment diagram, component diagram.
10	45	Ch8. Design and Implementation		Ch8	Quiz#8		Lecturer			
11	46	Ch9. Quality assurance		Ch9	Quiz#9		Lecturer	Proj#4		Git. Test WireFrame -> Mockup (MVP2)
12	47	Review Project #3	VIDEO			Tuần Nghỉ học lý thuyết. SV xem video review BTL và chỉnh sửa		i iojn i		on rock who ham a moonly (mvr. 2)
13	48	Ch10. Agile Software Development		Ch10	Quiz#10		Lecturer			
14	49	Student presentation (Task 5.2)			Quiz#11		Lecturer	Proj#5		
15	50	Ch11. Continuous Integration/ Deployment (CI/CD) Ch12. Advanced topics in SE		SE & Course Review	Quiz#12		Lecturer			
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