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Format	You must be video ena for your Zoom session	bled
 30-minute team session 		
 In class (2) – team receives a 5-pc presented from student laptop on I 	int quality bonus. Review ו ectern	material is
 Not in class - Zoom session (all stu 	udents are invited, sign-up	as before)
 Schedule complete 		
 Team selects the first diagram 		
 Instructor selects subsequent d 	liagrams	
 First SeaWulf activity diagram r 	nust be the top-view	



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Topics		
 Knowledge of relevant APIs - libraries and tools used in you 	show an understanding o ur design (e.g., Spring).	of any
 Scope of design 		
 You should have completed most 	st of your diagrams for your d	esign review.
 Activity diagrams (especially Sea 	aWulf) are most important	
 You should have at least one set 	quence diagram covering dis	tinct
components of your design (e.g. the DB, etc.).	, client-server communicatior	ns, access to
 At least one sequence diagram s request to your Mongo DB and a JSON) 	should cover the interaction c any Spring service (e.g., conv	of objects in a rersion to











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Hints			
 You do not need to show direct access to your DB in your sequence diagrams. You only need to show a method call to the DB API 			
 Be sure to show the object (e.g., s:State) returned from a call 			
 For use cases beginning at the client, you do not need to include any Http client logic in your sequence diagrams other than the user action (e.g., click), and the call to the Axios object (or fetch API of the Window object) 			
 Show user trigger as the user i arrow (labelled click) to the DC 	icon with a message M object	}	





