

ID	bdd	req	sd	uc	act	strn	pkg	general	total10	total100
145854IASM	not sysml, no associations	hierarchy of requirements, this diagram could have a lot more text in it. relationship associations not used	a combination of sequence diagram and activity diagram, lifelines should be actors/components not activities, sequence should start from the top.	identification of components is not a part of a use case diagram				None of the diagrams follows SysML standard, no headers, wrong types of associations etc.	4	35
144947IASM	too general, "hardware components"?	ok	a combination of activity and sequence	ok		ok		headers missing, sequence diagram does not follow standard	8	80
	ok			2x ok		ok		everything necessary is covered	10	95
144710IASM	ok			2x use case should be about available services like "grant permission", "open door", "query database", "perform remote diagnostics", associations should have a type				headers missing, use cases faulty	9	85
144933IASM				ok				not activity diagram, looks like requirements but lists activities instead of requirements		
	3x too general	excellent	ok	ok				only 2 diagrams, activity diagram faulty	5	45
								very good requirements diagram, block diagrams too general, activity diagram has some faults	9	90
145852IASM	ok	ok	lifelines should be actors/components, sequences should start from top	ok				good block diagram, sequence diagram faulty, has some activity diagram elements, no headers	9	85
144317IASM	ok		2x good	ok				good sequence diagrams, no headers	10	95
147511	ok	excellent	excellent	ok				excellent	10	100
145318VI	ok	ok	ok	ok				no headers	10	95
145296IV	very detailed but too large, would make sense to break it into 3 or 4 bdds.			uc is for displaying services that external actor can invoke, you have also included services that system performs on its own.		ok		again, too large, the symbol you use for sending notifications is actually used for receiving notifications. heating and cooling don't happen at the same time, they need to be activated by receiving a signal "heat"/"cool". It would be better to break this diagram into smaller ones.		
				use case shows what services the system provide if purchase, customization and installation are included as services then it describes a customer service system not the design of a security system. the focus should be on what services the installed system offers.	ok			no headers, diagrams too large, some decision nodes missing from activity diagram	9	85
	too general. MVC is part of how the programmers implement it, here you should show what the software subsystems are, maybe even go for a UML class diagram instead of bdd.	ok			ok			only 2 diagrams, use case is odd, no headers	6	55
143832					ok			no headers, block diagram too general	9	85
143691	not a block diagram			ok	excellent	ok	ok	very good activity diagram, very weird block diagram, no headers	10	95
144327IASM	ok			2x ok	too simple		this is simply another activity diagram, no header	state machine diagram faulty, activity diagram too simple	8	80
144316	ok			2x ok	too simple		ok	activity diagram too simple	9	90
144689IASM	too general	ok		ok	excellent		ok	good activity diagram, block diagram too generic	10	95