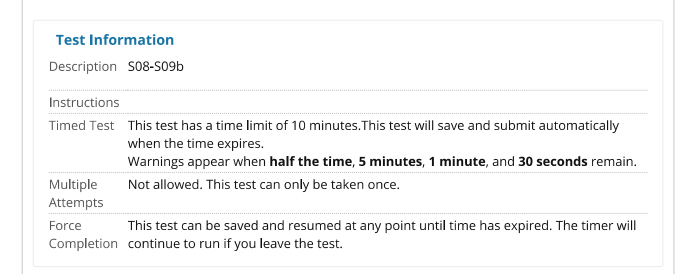
Saved

CS 43

Remaining Time: 2 minutes, 32 seconds.

Question Completion Status:

1% 3№ 4P 5 🖺 6P1 7 🖺 8 🖺 9 | 10 |



QUESTION 1 10 points Saved There may be multiple associations between classes. True **QUESTION 2** 10 points

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

emaining Time: 2 minutes, 32 seconds.				
uestion Completion Status:				
B 2B 3B 4B 5B 6B 7B 8B 9B 10B				
QUESTION 4	10 points	Saved		
he UP Elaboration phase should have only one iterat	tion.			
○ True				
False				
QUESTION 5	10 points	Saved		
	_	Saved		
he attribute modifier (a single character) indi	_	Saved		
QUESTION 5 The attribute modifier (a single character) indicattribute is derived from other attributes.	_	Saved		
The attribute modifier (a single character) indinattribute is derived from other attributes.	_	Saved		
The attribute modifier (a single character) indicated is derived from other attributes.	_	Saved		
The attribute modifier (a single character) indicattribute is derived from other attributes.	licates that the			
The attribute modifier (a single character) indictribute is derived from other attributes. / QUESTION 6	licates that the	Saved		
The attribute modifier (a single character) indicattribute is derived from other attributes. / QUESTION 6 n UML, the multiplicity symbol "*" indicates "many," i.	licates that the			
The attribute modifier (a single character) indicateribute is derived from other attributes.	licates that the			
The attribute modifier (a single character) indicater is derived from other attributes. / QUESTION 6 n UML, the multiplicity symbol "*" indicates "many," i.	licates that the			
The attribute modifier (a single character) indicater is derived from other attributes. QUESTION 6 n UML, the multiplicity symbol "*" indicates "many," i.	licates that the			
The attribute modifier (a single character) indicatoribute is derived from other attributes. QUESTION 6 In UML, the multiplicity symbol "*" indicates "many," i. True False	10 points .e., 1 or more.			
The attribute modifier (a single character) indicater is derived from other attributes. QUESTION 6 n UML, the multiplicity symbol "*" indicates "many," i.	licates that the			
The attribute modifier (a single character) indictribute is derived from other attributes. QUESTION 6 In UML, the multiplicity symbol "*" indicates "many," i. True False	10 points .e., 1 or more. 10 points nber or text in	Saved		
The attribute modifier (a single character) indittribute is derived from other attributes. QUESTION 6 In UML, the multiplicity symbol "*" indicates "many," i. True False QUESTION 7 Twe do not think of some conceptual class X as a numerous process.	10 points .e., 1 or more. 10 points nber or text in	Saved		

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

estion Completion Status:			
2 3 4 5 6 7			
ve typically implement the main succ cenario) first.	ess scenario (nappy patn, ba	SIC	
True			
○ False			
QUESTION 10		10 points	Saved
Domain models show the operations lass.	associated with the conceptu	ıal	
○ True			
False			

Click Save and Submit to save and submit. Click Save All Answers to save all answers.