Question 5

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Attempt 1	
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Submission View	
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Question 1	1 / 1 point
If a policy states everything that should be disallowed, and allows everything that is not stated, it is a policy.	n inclusive
True	
False	
Question 2	0 / 1 point
Consider a library. Modern libraries do not allow people to borrow books without an electronic record borrowed the book, and when. Is this a policy, or a mechanism?	d of who
Policy	
Mechanism	
Question 3	1 / 1 point
Let X be a set of entities and Y be some information. Then Y has the property ofconfidentiality respect to X if no member of X can obtain information about Y .	-
Question 4	0 / 1 point
Using the state machine approach to security policies, a security policy is not considered secure if so transition from an insecure state into a secure state.	meone can
True	
False	
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In the state machine approach to a security policy, a system is secure if there is no way to transition to states from a secure state. However, this does not state that insecure states cannot transition to secure	

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1 / 1 point

Which of the following models is used to determine potential conflicts of interest?	
State Machine	
Lipner	
Clark-Wilson	
Chinese Wall	

Attempt Score:3 / 5 - 60 %

Overall Grade (average of all attempts):3 / 5 - 60 %

Done