Congratulations! You passed!

Grade received 90% To pass 80% or higher

Retake the Go assignment in 7h it



Putting It All Together - Week 3

Latest Submission Grade 90%

1.	How are time elements added to BasicBallot contract we discussed earlier?			
	⊙ Correct			
2.	In BallotWithStages.sol, how are the stages validated in register and vote functions?	1/1 point		
	⊙ Correct			
3.	Compile and create BallotWithStages.sol. Immediately try and vote. What is the status of the transaction? [After the transaction is initiated observe the console window at the bottom of Remix IDE. Click on Details button to check if transaction was successful or failed]	1/1 point		
	⊙ Correct			
4.	Time variable "now" does not provide the real current time. True or False?	1 / 1 point		
	⊙ Correct			
5.	In BallotWithModifier.sol, where is the condition about the stages defined?	1 / 1 point		
	⊘ Correct			
6.	Assert statement in the winningProposal method of BallotWithModifier.sol makes sure that the function does not return a value if nobody voted. True or False?	1/1 point		
	⊘ Correct			
7.	Compile and create BallotWithModifier.sol. Immediately try and vote. What is the status of the transaction? [After the transaction is initiated observe the console window at the bottom of Remix IDE. Click on Details button to check if transaction was successful or failed]	0 / 1 point		
	⊗ Incorrect			
8.	Even though we have specified only tens of seconds (30 and 60 seconds) as the stage time, the stage time or duration in real-life application it could be longer. True or False?	1 / 1 point		
	⊙ Correct			
9.	What stage does the contract have to be in for winningProposal to produce a result?	1 / 1 point		
	⊘ Correct			
10.	, In BallotWithModifiers.sol, how is the end of voting stage indicated to the other applications?	1 / 1 point		
	⊘ Correct			