BREAKTHROUGH!

Theory Questions

These questions refer to the **Preliminary Material** and the **Skeleton Program**, but **do not** require any additional programming

TOTAL MARKS: 80

1	Exa	mine the private method MoveCard. Currently this method returns the local variable Score.	
	(a)	State a more appropriate name for this local variable.	[1]
	(b)	Currently the MoveCard method returns an integer which represents the score for the card	
		that was moved. Sometimes this return value is ignored.	
		Evaluate the choice (of the programmer) to ignore the return value in some cases and to return 0 in some cases, and suggest an alternative implementation.	[4]
2	stru	class CardCollection currently contains an interface that exposes the internal data acture of a list. For the sequence and the discard pile, a more appropriate data structure all be either a queue or a stack.	
	(a)	Justify whether you would use a queue or a stack. When giving your answer, link the functionality of the data structure to the behaviour of the game.	[4]

(b)	In order to implement a stack or a queue for the sequence, justify any changes (or lack thereof) that you would make to the inheritance structure.	[2]
(c)	How would creating a new class to handle a CardCollection that uses a stack or a queue improve encapsulation?	
-		
	Shuffle method of the CardCollection class currently swaps 10,000 pairs of randomly selected is in order to shuffle the deck.	:ed
hum split flick halv this hav	other way of shuffling the deck is to use a method that mans would normally use called a 'riffle shuffle'. This involves titing the deck into two approximately even piles and then using through each pile from the bottom while combining the westogether into a single deck. Another way of thinking of would be to imagine pushing the two halves together and ing a random number of cards between each card from half as they recombine.	
	example, a deck combined from a blue half and an nge half might look something like this:	
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Note that in the perfect case a riffle shuffle would use one card from each half, but of course this is not desired, and in reality, between 0 and 5 cards will normally interspace the cards from the other half at any time.

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b) Explain the space complexity of your algorithm. Examine the ChecklfLockChallengeMet method of the Breakthrough class and the ChecklfConditionMet method of the Lock class. Lock: Challenge Met: P c, F c, K c Not met: P a, F a, P a Sequence: P c, F c, K c, P a, F a, P a (a) For the above sequence and lock, complete the trace table below for the ChecklfLockChallengeMet method of the Breakthrough class. Count SequenceAsString Return value 5 Note: you might not require all of the rows	Examine the CheckifLockChallengeMet method of the Breakthrough class and the CheckifConditionMet method of the Lock class. Lock: Challenge Met: P c, F c, K c Not met: P a, F a, P a Sequence: P c, F c, K c, P a, F a, P a (a) For the above sequence and lock, complete the trace table below for the CheckifLockChallengeMet method of the Breakthrough class. Count SequenceAsString Return value	a)		code, flow chart).		any format you choose (e.		_
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(b) If the above lock had a third challenge as below, then how would the trace table change

(please fill it in below)?

[3]

	(b)	Other than introducing a riffle shuffle, justify how you could improve the effectiveness and efficiency of the algorithm by describing any changes below.	[2]
7	Too	olCards can be instantiated with either two or three arguments.	
	(a)	Explain what happens in the case where a third argument is supplied compared to the case where only two arguments are supplied.	[3]
	(b)	State the purpose of a constructor.	[1]
8	Exa	mine the classes Card, ToolCard and DifficultyCard.	
	(a)	Using evidence from these classes in the program, explain the difference between an abstract and a concrete class.	[4]

	(b)	Using evidence from the Card method, explain the difference between a class variable (static) and an attribute.	[2]
9		d an example in the code for each of the following. Only write out the one or two relevant /s of code.	
	(a)	Inheritance	[1]
	(b)	Aggregation association	[1]
	(3)	, igg. egae decedation	
	(c)	A dynamic data structure	[1]
10	This	s question refers to the concept of polymorphism and how it is used in the skeleton code.	
	(a)	Choose and then write out one or more lines of the skeleton program which demonstrate polymorphism and justify why this is an example of polymorphism.	[4]
	(b)	Define the term 'polymorphism'.	[2]
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11	A suggestion has been made to introduce a new AdvancedLock that has a secret final challenge which is only revealed once the basic challenges have been solved.	
	Explain the steps that you would take in order to do this, i.e. the logical nature of the change/addition and the reason for each step.	
	You are not required to implement this or to write any actual code. [6	;]
12	Examine the Process method in the DifficultyCard class and the PlayCardToSequence and GetCardFromDeck methods of the Breakthrough class.	
	Using the scenario below:	
	Not met: Pa, Fa, Ka Sequence: Pa, Fa Hand: Pb, Ka, Fb, Kc, Pa	
	The player plays the 'K a' card to the sequence and then draws a difficulty card which will require them to either discard a key or five cards from the deck. The player would like to discard the 'K c' from their hand, which is currently in position 4.	
	Explain what will happen when the Process method is called under these circumstances including specific references to the lines of code executed and in which order as well as the values of variables, especially ChoiceAsInteger .	
	You will need to ensure that you look at the PlayCardToSequence and GetCardFromDeck methods in Breakthrough to be certain of the state of the Hand and Sequence at the moment the DifficultyCard is drawn. [8	;]

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14	the use of file handling.							
	(a)	Describe why it is important to always use exception handling when dealing with files.	[2]					
	(b)	Give an example of another situation (not file handling) where exception handling is useful (it doesn't have to be from the skeleton code) and explain why.	[2]					
15	This	s question refers to the PlayGame method of the Breakthrough class.						
		lain the use of the private attribute GameOver in this method, specifically explaining how it et and why it is used as the condition for two iterative statements.	[2]					

END OF QUESTIONS