

Give your fellow students or your successors a helping hand by reconstructing your exams! Ekowiki and the students will thank you!

Exam Business Analysis August 2023

1.		on about Declarative Process Modelling. A — Responded Existence — B ——-	
		ate Succession —— C AAA	
		ABCA (was this one I think)	
2		 tion technique question, which one is true	
۷.	a.		
	a.	both evidence-based. (I think this one)	
	h	Workshop vs interview	
		Workshop vs interview	
マ		ements question, which one is true	
J .	a.		
	a.	backlog)	
	h	V model is a variant of the waterfall model with more focus on testing (Correct)	
	d.		
4.		 question, given a description you have to find the BPMN which is both semantically	
••	as syntactically correct		
	_		
		This was the correct answer I think	
5.		question where a model is given and you have to say which one is false	
		There is not a deadlock,	
		Terminate event in subprocess kills the parents process (This one is false as a	
		terminate event does not kill its parent process too)	
	c.		
6.	Petri n	et given, which one is true	
		There are more transitions than places	
		If you have a token in the start, you can't reach the end	
	c.		
	d.		

7. BPMN diagram given, which one is true

- a. There is a deadlock (it was this one I think)
- b. There is a deadlock and lack of synchronization
- c. lack of synchronization
- d. nothing is wrong with diagram
- 8. Question about negative artificial events



	a.	Model A has at least 1 False negative	
	b.	Model C has at least 1 False Positive	
	C.		
	d.		
9.	Given BPMN diagram, calculate Cycle Time		
	a.		
	b.	•••	
	C.	177min (was correct answer I think)	
	d.	179min	
10.	0. Given petri net, conformance checking with m, p, r, c.		
	a.		
		27/40 (was correct answer I think)	
			
11.		two decision tables A and B, which one is true	
		A is incomplete	
		A & B is incomplete	
		A is unique	
		A & B are unique	
12.		e given, what is it?	
		APQC PCF	
		Process architecture of company	
		Process portfolio	
			
13.	I3. Which one is false		
	a.		
	b.		
	C.	Porter Five is good for a 'onbetwist markt' (undisputed market?). (This one is false	
		because the model is not good in blue oceans)	
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14. 3 logs given and model given, which one is true

- a. A is non-fitting
- b. B is overfitting
- c. C is underfitting
- d.