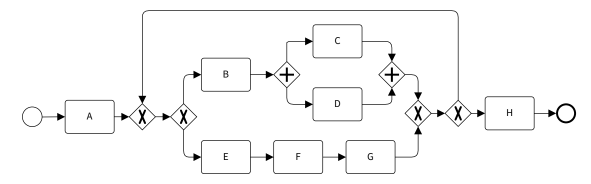
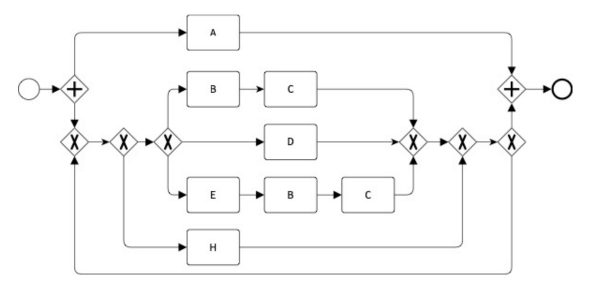
# PODS EXAM: Theoretical Part

Sudent ID			
by cro	ossing t s to be	g of questions represent the first part of the exam. For every question, select the correct answers the letters. Notice that in some questions (e.g., the first question), more than one selection done in order to answer correctly the question. For each question, an all-or-nothing policy will it will only be considered in the grade if it is answered exactly as expected.	
1	Sel	ect the necessary information in a tabular event data so that it can be used by	
	pro	ocess mining techniques (Multiple-choice):	
	a)	Case ID	
	b)	Role	
	c)	Cost	
	d)	Activity Name	
	e)	Timestamp	
	f)	Resource	
2	A workflow net is (Single-choice):		
	a)	A Petri net that has a single input place and a single output place, and it is connected	
	b)	a) + where every transition is live	
	c)	A Petri net where all the places can have at most one token	
3	What are the limitations of the alpha algorithm (Single-choice)?		
	a)	It cannot discover self-loops	
	b)	a) + it cannot discover length-2 loops	
	c)	b) + it cannot discover non-local dependencies	
4	Giv	Given an event log trace that cannot be replayed by a process model, mark the	
	qu	ality metrics that may be decreased by this (Single-choice/Multiple-Choice):	
	a)	Simplicity	
	b)	Precision	
	c)	Fitness	
	d)	Generalization	
5	an	the following figures there are three examples of process models, namely M1, M2 d M3. Given the trace <a, b,="" c,="" d,="" e,="" h="">, choose which model fits best the trace nale-choice).</a,>	

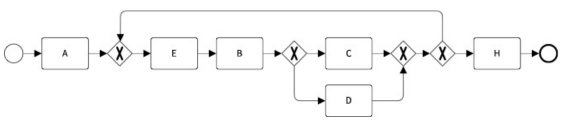
#### M1:



#### M2:



### M3:



- a) M1
- b) M2
- c) M3
- 6. \_\_\_\_\_ Which conformance checking technique provides the most accurate diagnostics (Single-choice):
  - a) Rule checking
  - b) Token-replay
  - c) Alignments

## PODS EXAM: Theoretical Part

Name	€			
Stude	nt ID	)		
7	Select the type of rules you can analyise with rule checking (Multi-choice):			
	a)	Ordering rules		
	b)	Boundedness rules		
	c)	Cardinality rules		
	d)	Precedence rules		
	e)	Response rules		
	f)	Indirectly-follow rules		
8	_Int	he model enhancement phase, which types of techniques you can apply (Multi-		
	Choice):			
	a)	Log and model repair		
	b)	Process discovery		
	c)	Performance analysis (waiting times, service times, bottlenecks,)		
	d)	Decision-point analysis		
	e)	State-graph analysis		
	f)	Social-network analysis		
9	_Wh	nen applying social-network analysis, please select the event data is needed (Multi-		
	ch	oice):		
	a)	Case ID		
	b)	Role		
	c)	Cost		
	d)	Activity Name		
	e)	Timestamp		
	f)	Resource		
10	_ Mu	lti-perspective conformance checking (Single-choice):		
	a)	Provides a narrow view to flat conformance checking since it only focuses in roles		
		and resources		
	b)	Enables explaining deviations from different angles: control-flow, cost, resources,		
		etc		
	c)	Can only be applied over the standard cost function		