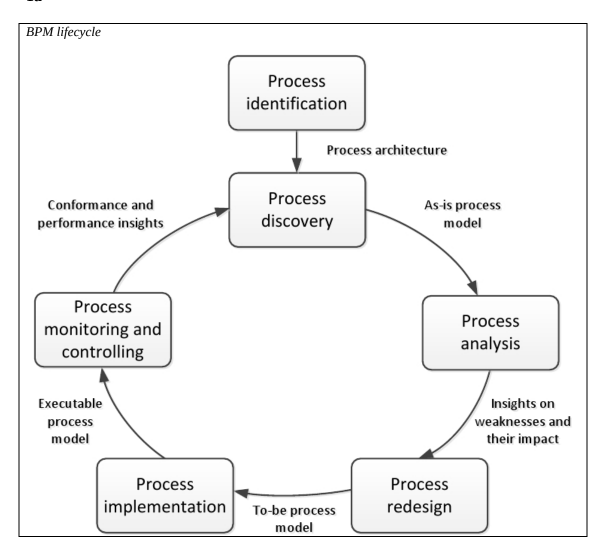
Name:

**Identity number**:

1a



1b

Types of BPMSs
1. Production workflow system
2. Case handling system
3. Ad-hoc workflow system
4. Groupware

(1. is highest level of support – 4. is the lowest level of support)

Answer to 1c on the other side of this form.

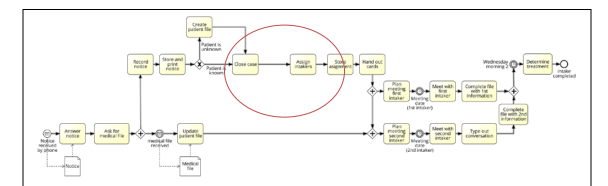
**1c** 

Process fragment (1)
Livelock: K keeps on being executed through the AND-gateway, the process therefore never ends.
Process fragment (2)
1 rocess fragment (2)
Potential lack of synchronization when both L and M are initiated. Completion of each of these will separately activate the XOR-join. The remainder of the process is executed twice.
Process Fragment (3)
Similar to the previous fragment: the XOR-join synchs twice.
Process Fragment (4)
Either P or Q is executed, but the AND-join can then never synchronize. This results in a deadlock.

Name:

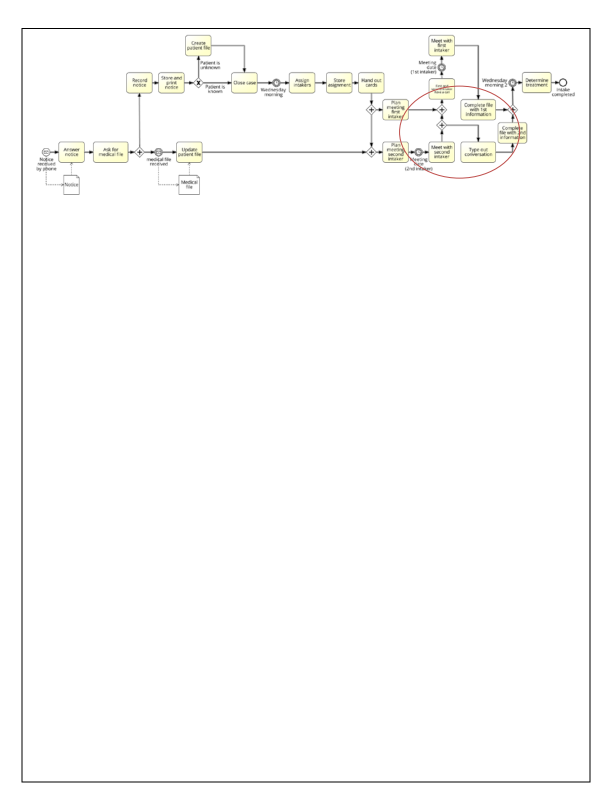
**Identity number**:

**2a** 



Note: Because of the case-based heuristic, the event that refers to the weekly meetings just before the 'assign intakers' activity is removed.

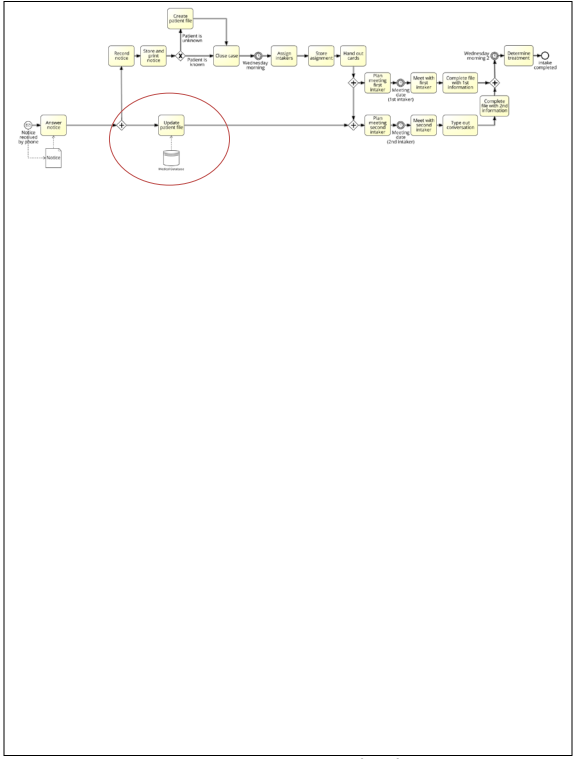
**2**b



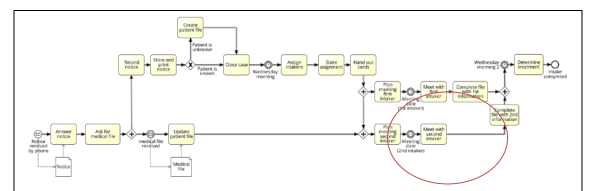
Name:

**Identity number**:

**2**c



Answer to 2d on the other side of this form.



Note: In this solution, the 'type out conversation' activity is removed. In addition, it is okay to add an automated system or database that captures the information from the conversation.

•	,	
	ama.	
Τ.	ame.	

**Identity number:** 

3a

Since there is only one resource available for each task, there is *resource contention* (see section 7.3). This means that it will not do to simply add processing times, since queueing will arise. Other hints that queueing theory should be applied is that the arrival pattern (Poisson) and service time distributions (negative exponential) are explicitly mentioned. All this info allows for and justifies the use of the M/M/1 formulae. The approach to solve this assignment is similar to the exercise that was dealt with and solved in the lecture of week 4, as well as to Exercise 7.14 in the book, which has a correct solution on the Discussion Form of Blackboard.

Gamma	λ	μ	ρ	L
	(arrival)	Capacity	utilization	in process
			$=\lambda/\rho$	$=\rho/(1-\rho)$
Q	10	15	0.66667	2
MA	2	30	0.06667	0.07143
MB	8	30	0.26667	0.36364
С	9.6	12	0.8	4
MU	0.88	30	0.02933	0.03022

number in system	6.46528
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Delta	λ	μ	ρ	L
	(arrival)	Capacity	utilization	in process
			$=\lambda/\rho$	$=\rho/(1-\rho)$
С	10	12	0.83333	5
Q	9.5	15	0.63333	1.72727
MU	0.5	30	0.01667	0.01695
MA	1.9	30	0.06333	0.06762
MB	7.6	30	0.25333	0.33929

number in system 7.15112

Ergo: design of Gamma is better – it has a lower number of cases in the system (i.e. approx. 6.47).

**3**b

### $Solution\ forms-Assignment\ 4$

Name:

Answer to 4b on the other side of this form.

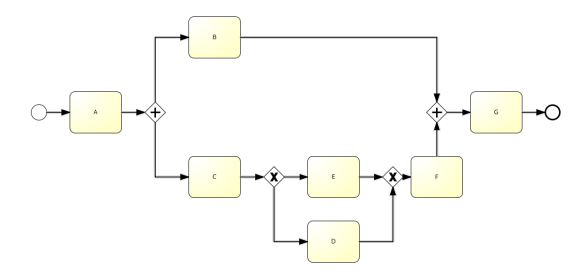
<b>4b</b>
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[ <q, c="" ma,="">, <q, c,="" ma,="" mu="">, <q, c="" mb,="">, <q, c,="" mb,="" mu="">, <q, mb,="" mu="">]</q,></q,></q,></q,></q,>

Name:

**Identity number:** 

**4**c



Note that punctual interpretations of the alpha algorithm that led to a different closure of the process were also considered as correct.

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