Q2 - Method Assessment

This	questionnaire	is to	collect	your	impressions	about	the	method	that	you	have	applied	in	the	first
assig	nment. The an	swer	s to this o	questic	onnaire are No	OT used	by d	any mea	ns to	evalı	uate/gi	rade ther	n.		

| First name: |
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|-------------|------|------|------|------|------|------|------|------|---|---|---|------|
| Last name: |
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Part I - Method (31 questions)

Read questions carefully. The positive and negative statements of the questions are mixed.

The questionnaire has an opposing statements format, so

If you agree strongly with the statement on the left, check the leftmost box (1).

If you agree, but less strongly, with the left statement, check box #2 from the left (2).

If you agree with neither statement, or find them equally correct, check the middle box (3).

If you agree, but less strongly, with the right statement, check box #2 from the right (4).

If you agree strongly with the statement on the right, check the rightmost box (5).

N		1 2 3 4 5	
1.	The method defines the right level of granularity of asset, security risk and security control.	0000	The method defines the wrong level of granularity of asset, security risk and security control.
2.	A catalog of threats would have made harder the identification of threats with this method.	0000	A catalog of threats would have made easier the identification of threats with this method.
3.	A catalog of security controls would have made easier the identification of security controls with this method.	0000	A catalog of security controls would have made harder the identification of security controls with this method.
4.	Overall, I think the method provide an effective solution to the identification of security risks		Overall, I think the method does not provide an effective solution to the identification of security risks
5.	Overall, I think the method does not provide an effective solution to the identification of security controls		Overall, I think the method provides are effective solution to the identification or security controls
6.	I found the method easy to adopt and use to different contexts.	0000	I found the method hard to adopt and use to different contexts.
7.	Overall, I found this method difficult to use	0000	Overall, I found this method easy to use
8.	Overall, I found this method to be useless	0000	Overall, I found this method to be useful

N		1 2 3 4 5	
9.	I found the procedure for applying the method complex and difficult to follow	0000	I found the procedure for applying the method simple and easy to follow
10.	Using this method would make harder to identify security risks specific for the context.	0000	Using this method would make easier to identify security risks specific for the context.
11.	Using this method would make easier to identify security controls specific for the context.	0000	Using this method would make harder to identify security controls specific for the context.
12.	I believe that this method would reduce the effort required to identify security risks of complex systems		I believe that this method would increase the effort required to identify security risk of complex systems
13.	I believe that this method would increase the effort required to identify security controls of complex systems		I believe that this method would reduce the effort required to identify security controls of complex systems
14.	Using this method would make harder to find the most complete set of security risks.	0000	Using this method would make easier to find the most complete set of security risks.
15.	If working as a freelance consultant for a customer who needs help in identification of security risks to his software, I would not use the method in discussions with that customer		If working as a freelance consultant for a customer who needs help in identification or security risks to his software, I would use the method in discussions with that customer
16.	If working as a freelance consultant for a customer who needs help in identification of security controls to his software, I would use the method in discussions with that customer		If working as a freelance consultant for a customer who needs help in identification of security controls to his software, I would not use the method in discussions with that customer
17.	Using this method would make harder to compare security risks identified in the risk assessment with security risks identified by other methods.	0000	Using this method would make easier to compare security risks identified in the risk assessment with security risks identified by other methods.
18.	Using this method would make easier to compare security controls identified in the risk assessment with security controls identified by other methods.	0000	Using this method would make harder to compare security controls identified in the risk assessment with security controls identified by other methods.
19.	If a company I'm employed by in the future discusses what technique to introduce for identification of security risks and someone suggests the method, I would be against that		If a company I'm employed by in the future discusses what technique to introduce for identification of security risks and someone suggests the method, I would support that

			,
N		1 2 3 4 5	
20.	If a company I'm employed by in the future discusses what technique to introduce for security controls identification and someone suggests the method, I would support that		If a company I'm employed by in the future discusses what technique to introduce for identification of security controls and someone suggests the method, I would be against that
21.	Using this method would make easier to update the risk assessment when something changes.	0000	Using this method would make harder to update the risk assessment when something changes.
22.	The method makes the traceability of security controls down to security risk and assets harder .	0000	The method makes the traceability of security controls down to security risk and assets easier.
23.	If I need to identify security risks in future project at work, I would avoid the method if possible	0000	If I need to identify security risks in a futur project at work, I would use the method if possible
24.	If I need to identify security controls in a future project at work, I would use the method if possible		If I need to identify security controls in a future project at work, I would avoid the method if possible
25.	I believe that this method would make easier to find cost effective mitigation of security risks to an acceptable level		I believe that this method would make harder to find cost effective mitigation of security risks to an acceptable level
26.	The method made me more productive in identification of security risks	0000	The method made me less productive in identification of security risks
27.	I found the method difficult to learn	0000	I found the method easy to learn
28.	If I need to identify security risks in a future study project, I would use the method if possible		If I need to identify security risks in a futur study project, I would avoid the method if possible
29.	If I need to identify security controls in future study project, I would avoid the method if possible	0000	If I need to identify security controls in a future study project, I would use the method if possible
30.	I am not confident that I am now competent to apply this method in practice	0000	I am confident that I am now competent to apply this method in practice
31.	The method will be easy to remember (in case I must use it again in the future)	0000	The method will be hard to remember (in case I must use it again in the future)