Q2 - Method Assessment

This questi	ionnaire is	to co	llect your	imp	oressi	ions	about	the	meth	nod th	at you	have	e app	olied to	the t
application	scenario.	The	answers	to	this	que	estionna	aire	are	NOT	used	by	any	mean	s to
evaluate/gra	ade them.														

First name:	_	 	 _								
Last name:									 		

Part I - Method (32 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).

Note: For ease of reading the table the color of lines is altering each 5 questions.

N		1	2	3	. 4	4	5	
1.	If I need to identify threats in a future project at work, I would use SECRAM if possible) [) ()		If I need to identify threats in a future project at work, I would avoid SECRAM if possible
2.	If I need to identify security controls in a future project at work, I would avoid SECRAM if possible) [) (J		If I need to identify security controls in a future project at work, I would use SECRAM if possible
3.	SECRAM helped me in brainstorming on the threats) [SECRAM didn't help me in brainstorming on the threats
4.	SECRAM helped me in brainstorming on the security controls) [SECRAM didn't help me in brainstorming on the security controls
5.	I found SECRAM easy to use) [) (כ		I found SECRAM difficult to use
6.	If working as a freelance consultant for a customer who needs help finding threats , I would use SECRAM) [) (כ		If working as a freelance consultant for a customer who needs help finding threats , I would avoid SECRAM
7.	If working as a freelance consultant for a customer who needs help finding security controls , I would avoid SECRAM) [) (כ		If working as a freelance consultant for a customer who needs help finding security controls, I would use SECRAM
8.	If I must identify threats in a future project course, I would avoid SECRAM) [) (If I must identify threats in a future project course, I would use SECRAM
9.	If I must identify security controls in a future project course, I would avoid SECRAM) [If I must identify security controls in a future project course, I would use SECRAM
10.	SECRAM process is well detailed) [כ		SECRAM process is not well detailed
11.	SECRAM was difficult to master) [כ		SECRAM was easy to master
12.	I found SECRAM very close to other methods that I use) [I found SECRAM completely different from other methods that I use
13.	I was never confused about how to apply SECRAM to the application scenario) [I was often confused about how to apply SECRAM to the application scenario
14.	I would have found specific threats more quickly with my expertise) [) [I would have found specific threats more quickly with SECRAM
15.	I would have found specific security controls more quickly with my expertise) [) (_ _		I would have found specific security controls more quickly with SECRAM

N		1	2	3	4	5	
16.	It would be easy to apply SECRAM to a completely different context						It would be difficult to apply SECRAM to a completely different context
17.	SECRAM made the security analysis more systematic						SECRAM made the security analysis less systematic
18.	SECRAM made it harder to evaluate whether threat were appropriate to the context						SECRAM made it easier to evaluate whether threat were appropriate to the context
19.	SECRAM made it easier to evaluate whether security controls were appropriate to the context						SECRAM made it harder to evaluate whether security controls were appropriate to the context
20.	SECRAM made the search for specific threats less systematic						SECRAM made the search for specific threats more systematic
21.	SECRAM made the search for specific security controls more systematic						SECRAM made the search for specific security controls less systematic
22.	It would be easy to find specific threats for a different context with SECRAM						It would be difficult to find specific threats for a different context with SECRAM
23.	It would be difficult to find specific security controls for a different context with SECRAM						It would be easy to find specific security controls for a different context with SECRAM
24.	If working as a freelance consultant for a customer who needs help for a security analysis, I would use SECRAM in discussions with that customer						If working as a freelance consultant for a customer who needs help for a security analysis, I would avoid SECRAM in discussions with that customer
25.	If I need to update the analysis it will be easier with SECRAM than with common sense						If I need to update the analysis it will be harder with SECRAM than with common sense
26.	SECRAM made the security analysis easier than an ad hoc approach						SECRAM made the security analysis harder than an ad hoc approach
27.	It would be difficult to apply SECRAM to a completely different ATM context						It would be easy to apply SECRAM to a completely different ATM context
28.	It would be easy to compare the threats identified with SECRAM with the threats identified with other methods						It would be difficult to compare the threats identified with SECRAM with the threats identified with other methods
29.	It would be difficult to compare the security controls identified with SECRAM with the controls identified with other methods						It would be easy to compare the security controls identified with SECRAM with the controls identified with other methods
30.	SECRAM made me more productive in finding threats						SECRAM made me less productive in finding threats
31.	SECRAM made me less productive in finding security controls						SECRAM made me more productive in finding security controls
32.	If a company I'm employed by in the future discusses what technique to introduce for early security analysis argue and someone suggests SECRAM, I would be against that						If a company I'm employed by in the future discusses what technique to introduce for early security analysis argue and someone suggests SECRAM, I would support that

PART II - Method Open Feedback

2. Please specify the <u>disadvantages</u> of the method that you applied: 3. If you have any additional comments about the method that you applied, please explain briefly, you would like to discuss with us your comments, please include contact information (e-mai preferred):	1. F	lease specify the <u>advantages</u> of the method that you applied:
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