

Left statement	1 2 3 4 5	Right statement
Q1. I found X hard to use	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	I found X easy to use
Q2. X made the security analysis easier than an ad hoc approach	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X made the security analysis harder than an ad hoc approach
Q3. X was difficult to master	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X was easy to master
Q4. If I need to identify threats and security requirements in a future project course, I would not use X	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	If I need to identify threats and security requirements in a future project course I would use X
Q5. I would have found threats and security requirements more quickly using common sense	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X made me find threats and security requirements more quickly than using common sense
Q6. If I need to identify threats and security requirements in a future project at work, I would avoid X if possible	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	If I need to identify threats and security requirements in a future project at work, I would use X if possible
Q7. I was often confused about how to apply X to the problem	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	I was never confused about how to apply X to the problem
Q8. X made the search for threats and security requirements less systematic	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X made the search for threats and security requirements more systematic
Q9. If a company I'm employed by in the future discusses what technique to introduce for early security analysis argue and someone suggests X, I would be against that	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	If a company I'm employed by in the future discusses what technique to introduce for early security analysis and someone suggests X, I would support that
Q10. X will be easy to remember (in case I must use it again in the future)	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X will be hard to remember (in case I must use it again in the future)
Q11. X made me less productive in finding threats and security requirements	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X made me more productive in finding threats and security requirements
Q12. If working as a freelance consultant for a customer who needs help finding security threats and security requirements to his software, I would not use X in discussions with that customer	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	If working as a freelance consultant for a customer who needs help finding security threats and security requirements to his software, I would like to use X in discussions with that customer
Q13. X process is well detailed	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X process is not well detailed
Q14. A catalog of threats would have made the identification of threats easier with X	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	A catalog of threats would have made the identification of threats harder with X
Q15. A catalog of security requirements would have made the identification of security requirements easier with X	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	A catalog of security requirements would have made the identification of security requirements harder with X
Q16. X helped me in brainstorming on the threats for the tasks	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X did not help me in brainstorming on the threats for the tasks
Q17. X helped me in brainstorming on the security requirements for the tasks	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	X did not help me from brainstorming on the security requirements for the tasks
Q18.* CORAS tool is hard to use	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	CORAS tool is easy to use
Q19. The first task (Management) was very hard	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	The first task (Management) was very easy
Q20. The second task (App/DB) was very hard	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	The second task (App/DB) was very easy
Q21. The third task (Net/Telecom) was very hard	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	The third task (Net/Telecom) was very easy
Q22. The fourth task (Mobile) was very hard	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	The fourth task (Mobile) was very easy

* - This question is asked only in the questionnaire about CORAS

Table 1: Post Task Questionnaire