Left statement	1 2 3 4 5	Right statement
Q1.I found X hard to use	00000	I found X easy to use
Q2. X made the security analysis easier than an ad	00000	X made the security analysis harder than an ad
hoc approach		hoc approach
Q3. X was difficult to master	00000	X was easy to master
Q4. If I need to identify threats and security require-	00000	If I need to identify threats and security require-
ments in a future project course, I would not use X		ments in a future project course I would use X
Q5. I would have found threats and security require-	00000	X made me find threats and security requirements
ments more quickly using common sense		more quickly than using common sense
Q6. If I need to identify threats and security require-	00000	If I need to identify threats and security require-
ments in a future project at work, I would avoid X if		ments in a future project at work, I would use X
possible		if possible
Q7. I was often confused about how to apply X to the	00000	I was never confused about how to apply X to the
problem		problem
Q8. X made the search for threats and security re-	00000	X made the search for threats and security re-
quirements less systematic		quirements more systematic
Q9. If a company I'm employed by in the future dis-	00000	If a company I'm employed by in the future dis-
cusses what technique to introduce for early security		cusses what technique to introduce for early se-
analysis argue and someone suggests X, I would be		curity analysis and someone suggests X, I would
against that		support that
Q10. X will be easy to remember (in case I must use	00000	X will be hard to remember (in case I must use it
it again in the future)		again in the future)
Q11. X made me less productive in finding threats	00000	X made me more productive in finding threats
and security requirements		and security requirements
Q12. If working as a freelance consultant for a cus-	00000	If working as a freelance consultant for a cus-
tomer who needs help finding security threats and se-		tomer who needs help finding security threats and
curity requirements to his software, I would not use X		security requirements to his software, I would
in discussions with that customer		like to use X in discussions with that customer
Q13. X process is well detailed	00000	X process is not well detailed
Q14. A catalog of threats would have made the iden-	00000	A catalog of threats would have made the identi-
tification of threats easier with X		fication of threats harder with X
Q15. A catalog of security requirements would have	00000	A catalog of security requirements would have
made the identification of security requirements eas-		made the identification of security requirements
ier with X		harder with X
Q16. X helped me in brainstorming on the threats for	00000	X did not help me in brainstorming on the threats
the tasks		for the tasks
Q17. X helped me in brainstorming on the security	00000	X did not help me from brainstorming on the se-
requirements for the tasks		curity requirements for the tasks
Q18.* CORAS tool is hard to use	00000	CORAS tool is easy to use
Q19. The first task (Management) was very hard	00000	The first task (Management) was very easy
Q20. The second task (App/DB) was very hard	00000	The second task (App/DB) was very easy
Q21. The third task (Net/Telecom) was very hard	00000	The third task (Net/Telecom) was very easy
Q22. The fourth task (Mobile) was very hard	00000	The fourth task (Mobile) was very easy
* This question is asked only in the questionnaire abo	+ COD + C	• • •

<sup>\* -</sup> This question is asked only in the questionnaire about CORAS

Table 1: Post Task Questionnaire