Generic Profile Survey

Q#	# Question	Scale	Distance		
Q#			Туре	M#	Measurement area
			NA (Background		
1a	How long have you been exposed to the system under development?	years, months	info)		
	How familiar are you with the system under development, e.g. its	none + [Benner] Novice, Advanced beginner,			
1b	users, usage and functionality?	Competent, Proficient, Expert	Cognitive (D4)	M4.1	Domain knowledge
	How would you rate your knowledge and experience of [Tech area	None + [Benner] Novice, Advanced beginner,			
2	for RE or Testing] ?	Competent, Proficient, Expert	Cognitive (D4)	M4.2	Tech skill
	How long have you worked with [Development] at		NA (Background		
3a	[Company/Organisation]?	years, months	info)		
	How familiar/experienced are you with [Company/Organisation]	None + [Benner] Novice, Advanced beginner,			Process- & Organisational
3b	work process & practices for your role?	Competent, Proficient, Expert	Cognitive (D4)	M4.3	knowledge
	What connections to your work/role are there, e.g. who/what feeds				Process- & Organisational
3c	into your work?	Free text	Cognitive (D4)	M4.3	knowledge
	For these areas (see 3c), how familiar are you with				
	[Company/Organisation] work process & practices for these	None + [Benner] Novice, Advanced beginner,			Process- & Organisational
3d	activities?	Competent, Proficient, Expert	Cognitive (D4)	M4.3	knowledge
		Divide 100 points over the characteristics			
		according to priority, e.g. if all that matters is			
	For the software developed by [Dev project], how would you	usability place 100 on that and 0 on all			
	prioritise between the following: functionality, reliability, usability,	others, if all are equally important place			
4	efficiency, maintainability, portability [ISO].	100/6 on each.	Cognitive (D4)	M4.4	Priorities
	Which part of the [Company/Organisation] do you work for (who is				
5	your line manager)?	Free text	Organisational (D2)	M2	Line organisation
6	Where is your desk located?	Position on [Company/Organisation] site map	Geographical (D1)	M1	Physical location