	Task			Demographic Study												
	Time			1	1 2		3 4		5 6		7 8		3	9	10 11	
Subject	Start Time	End Time	Minutes	Age Ge		vel of ucation	Studies related computer science	English Level	Work	Additional comments	Experience SW dev	PEN Experience Mod Languages	EMF	RATED (1 t	o 5) Meta-Modelling	
1	17:30	17:52	0:22	36 Ma	le Phi	D Student	Υ	B2	Academia		1	2 4	1	4	4 4	
2	17:32	18:12	0:40	32 Ma	le Phi	D Student	Υ	B2	Academia			8 5	5	4	4 4	
3	17:35	18:24	0:49	25 Ma	le Ma	ster Student	Υ	B2	Research Cer	nter		4	1	3	3 3	
4	17:50	18:26	0:36	26 Ma	le Ma	ster Student	Υ	B1	Student			2 (3	3 3	
5	17:50	18:21	0:31	26 Ma	le Ma	ster Student	Υ	B1	Academia			3 (2	2 2	
6	17:35	18:24	0:49	28 Ma	le Ma	ster Student	Υ	B2	Other	UCM		0 (3	3 3	
7	17:31	17:55	0:24	23 Ma		ster Student	Υ	B2	Academia	Student		1 (2	2 2	
8	17:32	18:12	0:40	23 Ma		ster Student	Υ	C1	Academia	Student		2 (2	2 2	
9	17:35	18:25	0:50	44 Fe		D	Υ	C1	Academia		2	0 15	5	5	5 5	
10	17:34	18:09	0:35	26 Fe		D Student	Υ	B1	Academia			3	3	4	4 4	
_	WITHDRAW				male		Υ	C1						3	3 3	
12			0:59	27 Ma		ster Student	Υ	B1	Industry			2 2	2	3	2 2	
13			0:59	23 Ma		ster Student	Υ	C1	Industry			5		2	3 2	
14			0:59	27 Ma		ster Student	Υ	C1	Academia	Student		3		3	3 3	
15			0:59	36 Ma		ster Student	Υ	C1	Industry			3 (1	1 1	
16			0:59	27 Ma		ster Student	Υ	C1	Student			6 0,5	5	3	3 3	
17			0:59	39 Ma		ster Student	Υ	C1	Industry	Student	13,)	2	3 3	
18			0:59	35 Ma		ster Student	Υ	C1	Student			2		2	2 2	
19			0:59	28 Ma		ster Student	Y	B2	Industry		1	0 10		2	4 3	
	WITHDRAW				male		Y	C2						3	3 3	
_	WITHDRAW				male		Y	C2						3	3 3	
22			0:59:00	41 Ma			Y	C2	Academia			0 16		3	5 5	
23	•		0:59:00	25 Ma	ie Ma	ster Student	Υ	C2	Industry	Student		2 0,5		3	3 2	
	Average		0:48	29,83							6,2				3,04 2,91	
	Median Majority		0:54	29,55 Ma			٧				3,0	0 1,00		3,00	3,00	