

	Task				Demographic Study										
	Time				1	2	3	4	5	6	7	8	9	10	11
Subject											OPEN		RATED (1 to 5)		
	Start Time	End Time	Minutes	Age	Gender	Level of education	Studies related computer science	English Level	Work	Additional comments	Experience SW dev	Experience Mod Languages	EMF	Modelling	Meta-Modelling
1	17:30	17:52	0:22		36 Male	PhD Student	Y	B2	Academia		12	4	4	4	4
2	17:32	18:12	0:40		32 Male	PhD Student	Y	B2	Academia		8	5	4	4	4
3	17:35	18:24	0:49		25 Male	Master Student	Y	B2	Research Center		4	1	3	3	3
4	17:50	18:26	0:36		26 Male	Master Student	Y	B1	Student		2	0	3	3	3
5	17:50	18:21	0:31		26 Male	Master Student	Y	B1	Academia		3	0	2	2	2
6	17:35	18:24	0:49		28 Male	Master Student	Y	B2	Other	UCM	0	0	3	3	3
7	17:31	17:55	0:24		23 Male	Master Student	Y	B2	Academia	Student	1	0	2	2	2
8	17:32	18:12	0:40		23 Male	Master Student	Y	C1	Academia	Student	2	0	2	2	2
9	17:35	18:25	0:50		44 Female	PhD	Y	C1	Academia		20	15	5	5	5
10	17:34	18:09	0:35		26 Female	PhD Student	Y	B1	Academia		3	3	4	4	4
WITHDRAW						Female		Y	C1				3	3	3
12			0:59		27 Male	Master Student	Y	B1	Industry		2	2	3	2	2
13			0:59		23 Male	Master Student	Y	C1	Industry		5	1	2	3	2
14			0:59		27 Male	Master Student	Y	C1	Academia	Student	3	1	3	3	3
15			0:59		36 Male	Master Student	Y	C1	Industry		3	0	1	1	1
16			0:59		27 Male	Master Student	Y	C1	Student		6	0,5	3	3	3
17			0:59		39 Male	Master Student	Y	C1	Industry	Student	13,5	0	2	3	3
18			0:59		35 Male	Master Student	Y	C1	Student		2	1	2	2	2
19			0:59		28 Male	Master Student	Y	B2	Industry		10	10	2	4	3
WITHDRAW						Female		Y	C2				3	3	3
WITHDRAW						Female		Y	C2				3	3	3
22			0:59:00		41 Male	PhD	Y	C2	Academia		30	16	3	5	5
23			0:59:00		25 Male	Master Student	Y	C2	Industry	Student	2	0,5	3	3	2
	Average		0:48	29,83							6,24	2,78	2,83	3,04	2,91
	Median		0:54	29,55							3,00	1,00	3,00	3,00	3,00
	Majority				Male		Y								