#	primary goal	task-question
0.0.0		what tools do you think could be developed to aid intervention designers (esp. for JiTAI design)?
1		Which population are you trying to help?
2		What is the distal outcome of the JITAI?
3	What is the temporal progression of key factors towards the distal outcome?	
3.1		Would you like to start with the day-level or the week-level?
3.3	day-level OR week-level	
		describe some hypothetical scenarios in which key factors affect the distal outcome at the (week/hour) level
3.3.1		start recording, staff goes through example, shows basic functionality
	week-level OR day-level	
3.3.2		subject opens up behaviorSim now recording screenshare
3.3.4		clear DSL box
3.6		how might some of the key factors at the day-level relate to those at the week-level?
3b	NPS for software	using a 0-10 scale, how likely is it that you would recommend a software like we used to a friend or colleague?
4	what are the contender proximal outcomes?	
4.2		at the day-level?
4.3		at the weekly level?
5		What factors mark a state of vulnerability/opportunity to intervention?
6		what possible intervention options can affect the proximal outcomes?
7		What factors mark a state of unreceptivity to the selected intervention options?
8		What are the tailoring variables?
9		For each possible level of the tailoring variable, which intervention option is likely to have the desired effect on the proximal outcome?
11.1	User Experience Questionnaire	Staff will provide link to survey regarding the JiTAI development methodology
11.2	NPS	using a 0-10 scale, how likely is it that you would recommend this JiTAI development methodology to a friend or colleague
11	User Experience Discussion	
11.3.1	x	why might you recommend this?
11.3.2	x	describe situation in which a colleague would benefit from this tool/method.
11.3.3	х	Describe how you would go through intervention development prior to this tool/method in contrast to how you might with the tool/method?
11.3.4	x	what were the most interesting parts of the process?
11.3.5	x	which parts of the process do you think need the most improvement?
11.3.6	x	how might aforementioned parts be improved?
11.3.7	x	which part did you learn the most from?
11.3.13	x	what are the most interesting/useful concepts learned in this process?
11.3.8	x	what were the most useful parts of the process for designing interventions?

11.3.10		(again) what tools do you think could be developed to aid intervention designers (esp. for JiTAI design)
11.3.14	x	What were the hardest parts of this task?
	X	How could the task be made easier to understand?
11.3.16	X	How could the task be made more efficient?
	X	do people want to model this way?
	X	do boxes/arrows make sense?
	X	what do you think about the diagram specification language? Would you rather drag and drop?
	X	what formulas/equations might be be useful to add?
11.3.18		
	X	How did the time-series graph help you think about how the factors change? Is there a better way to convey the concept of variables c
	x	as you changed the formulation (moving sliders) did you feel you had a good understanding of how the time-series would change?
11.3.12	x	are there any other graphs/charts/networks which might be helpful during this process?
	0	what assumptions did you have about this process that changed throughout the experience?
	0	what assumptions do you think we have made that may not hold for a general audience?
	X	were the steps of the development process intutitve to you?
	x	how might the steps be better organized/conceptualized?
11.3.20		In order for me to use this in my research this method/process/task needs to
		what do you think are the most important qualities of software built to aid in this behavior-modeling task?
11.3.21		other thoughts? comments?