Informed Consent Form

Dear Participant,

thank you for your participation in the study.

In this study, you'll be asked to perform certain tasks wearing Microsoft HoloLens and to answer some questions. The whole process will take around 30-60 minutes. You are free to stop, quit the study and retract your data at any time during the study with no further consequences. **Privacy:** Original data obtained from this study will be anonymized and only processed in aggregate. In such form, it might be published in academic journals, presentations or other media, but never in a way that would allow individual identification. One week after the study it might no longer be possible to retract your data from such aggregated analyses.

If you have any questions, please contact Jiongyan Zhang via ji	ongyan.zhang@tum.de.						
☐ I confirm I volunteered to participate in this study.							
\square I confirm I was allowed to ask questions and that I was provided with responses.							
☐ I confirm I was presented with this document prior to the beginning of the study.							
$\ \square$ I confirm and I understood my right to quit the study at any t	ime.						
☐ I confirm I was informed that a conversation with researcher will be recorded after navigation during the study.							
Date	Signature of researcher						
	Signature of participant						
If you would like to be informed about future studies, plo	ease let us know your email address:						
Email ad	Email address (optional)						

Pre-task questionnaire

Gender: \square Male \square Female \square Other	Nationality:	Age:
Field you are working/studying in:		

This questionnaire consists of several statements about your spatial and navigational abilities, preferences, and experiences. After each statement, you should circle a number to indicate your level of agreement with the statement. Circle "1" if you strongly agree that the statement applies to you, "7" if you strongly disagree, or some number in between if your agreement is intermediate. Circle "4" if you neither agree nor disagree.

1= strongly agree / none, 7 = strongly disagree / a lot of

1-s	trollery agree / holle, / = strollery disagree / a lot of									
1	I am very good at giving directions.	strongly agree	1	2	3	4	5	6	7	strongly disagree
2	I have a poor memory for where I left things.	strongly agree	1	2	3	4	5	6	7	strongly disagree
3	I am very good at judging distances.	strongly agree	1	2	3	4	5	6	7	strongly disagree
4	My "sense of direction" is very good.	strongly agree	1	2	3	4	5	6	7	strongly disagree
5	I tend to think of my environment in terms of cardinal directions(N, S, E, W).	strongly agree	1	2	3	4	5	6	7	strongly disagree
6	I very easily get lost in a new city.	strongly agree	1	2	3	4	5	6	7	strongly disagree
7	I enjoy reading maps.	strongly agree	1	2	3	4	5	6	7	strongly disagree
8	I have trouble understanding directions.	strongly agree	1	2	3	4	5	6	7	strongly disagree
9	I am very good at reading maps.	strongly agree	1	2	3	4	5	6	7	strongly disagree
10	I don't remember routes very well while riding as a passenger in a car.	strongly agree	1	2	3	4	5	6	7	strongly disagree
11	I don't enjoy giving directions.	strongly agree	1	2	3	4	5	6	7	strongly disagree
12	It's not important to me to know where I am.	strongly agree	1	2	3	4	5	6	7	strongly disagree
13	I usually let someone else do the navigational planning for long trips.	strongly agree	1	2	3	4	5	6	7	strongly disagree
14	I can usually remember a new route after I have traveled it only once.	strongly agree	1	2	3	4	5	6	7	strongly disagree
15	I don't have a very good "mental map" of my environment.	strongly agree	1	2	3	4	5	6	7	strongly disagree
16	I usually get lost indoors.	strongly agree	1	2	3	4	5	6	7	strongly disagree
17	I usually get lost outdoors.	strongly agree	1	2	3	4	5	6	7	strongly disagree
18	I have experience with Augmented Reality.	none	1	2	3	4	5	6	7	a lot of
19	I have experience with Virtual Reality.	none	1	2	3	4	5	6	7	a lot of

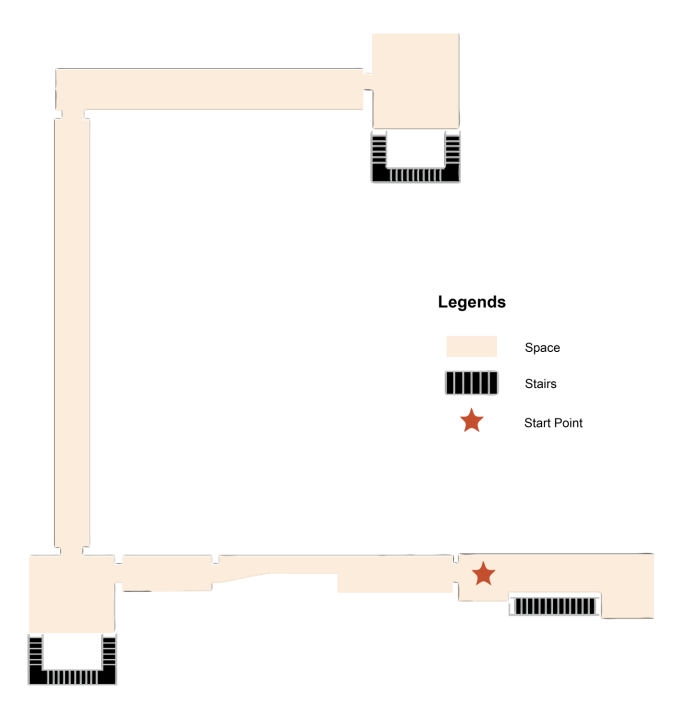
Please draw and label all the spatial information you remember, including rooms, room names, stereoscopes, fire distinguisher, garbage can and anything else you can recall.					

Please complete the following questionnaire ("1" = not at all, "7" = very much).

COLORS stands for the color of landmarks including transparency, LABELS stands for the label text and icon, LANDMARKS stands for the shape, position and orientation etc.

1.	Before this walking, how	familiar we	re yo	u with t	he study	area?					
	not at all	1	2	3	4	5	6	7	V	ery much	
2.	How do you like the devi	ce/hardware	?								
	not at all	1	2	3	4	5	6	7	V	ery much	
3.	How do you like the inter	face?									
	not at all	1	2	3	4	5	6	7	V	ery much	
4.	How do you like each ele	ment you sa	w?								
Col	ors	not at all		1	2	3	4	5	6	7	very much
Lab	els	not at all		1	2	3	4	5	6	7	very much
Lan	dmarks	not at all		1	2	3	4	5	6	7	very much
5.	How do you think each el	lement helps	you	rememl	ber the a	rea?					
Col	ors	not at all		1	2	3	4	5	6	7	very much
Lab	els	not at all		1	2	3	4	5	6	7	very much
Lan	dmarks	not at all		1	2	3	4	5	6	7	very much
6.	How do you think each el	lement helps	you	locate y	our pos	ition?					
Col	ors	not at all		1	2	3	4	5	6	7	very much
Lab	els	not at all		1	2	3	4	5	6	7	very much
Lan	dmarks	not at all		1	2	3	4	5	6	7	very much
7.	How do you think each el	lement helps	you	identify	your or	rientatio	n?				
Col	ors	not at all		1	2	3	4	5	6	7	very much
Lab	els	not at all		1	2	3	4	5	6	7	very much
Lan	dmarks	not at all		1	2	3	4	5	6	7	very much
8.	How do you think of the	spatial infor	natio	on overl	oad in th	nis syste	m?				
	not at all	1 2		3	4	5	6	7	very	severe	
9.	Do you think the landmar	k design has	s a ce	ertain a s	sense of	hierarch	y and c	lassificat	tion?		
	not at all	1 2		3	4	5	6	7	very	much	
10.	Do you think this kind of	sense of hie	rarch	ny and c	lassifica	tion assi	sts you	to remer	nber the	e space?	
	not at all	1 2		3	4	5	6	7	very	much	

Just imagine there is a fire alarm, and you need to extinguish a controllable fire: where do you think you could find the fire extinguisher?

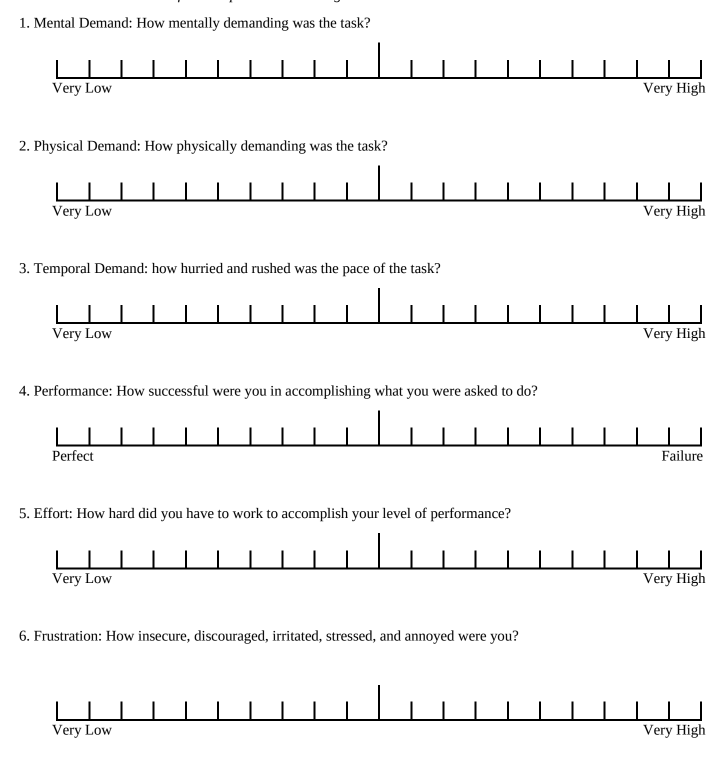


Please use different symbols:

Spatial Learning Section: "X" Task Quiz Section:

NASA Task Load Index

Hart and Staveland's NASA Task Load Index (TLX) method assesses workload on five 7-points scales. Increments of high, medium and low estimates for each point result in 21 gradations on the scales.



quiz).	
☐ I confirm the authenticity of all post task questionnaire and task quiz).	data in the document (including pre-task questionnaire,
Date	Signature of researcher
	Signature of participant

Please confirm the authenticity of data in this document (including pre-task questionnaire, post task questionnaire and task