## **Survey Questionnaire: hot-and-cold** %

Thank you for participating in this survey to gather thoughts on our upcoming project called hot-and-cold, which indicates how far you are away from a certain location in a museum using temperature as outputs. Your input is invaluable in shaping the development of this initiative. This questionnaire will take approximately [2 minutes] to complete.

* Required					
1.	1. Gender *				
	$\bigcirc$	Female			
	$\bigcirc$	Male			
	$\bigcirc$	Non-binary			
	$\bigcirc$	Prefer not to say			
2. <b>Age</b> *					
	$\bigcirc$	Under 18			
	$\bigcirc$	18-25			
	$\bigcirc$	26-45			
	$\bigcirc$	46-65			
	$\bigcirc$	Over 65			
3. How often do you visit museums? *					
	$\bigcirc$	Daily			
	$\bigcirc$	Weekly			
	$\bigcirc$	Monthly			
	$\bigcirc$	Seasonally			
	$\bigcirc$	Yearly			
	$\bigcirc$	Never			

4.	Who do you often go to museums with? *
	Self
	Family member
	Friend
	Colleague
	Other(Please specify at the next question below)
5.	Who do you often go to museums with?
6	Do you think a navigator device will enhance visitors' experiences in museums? *
0.	Do you tillik a havigator device will enhance visitors experiences in museums:
	Yes
	○ No
	Maybe Maybe
7.	What do you see as the potential benefits of implementing a navigator device in museums? (Check all that apply) $^{\star}$
	Enhanced navigation through exhibits
	Interactive experiences
	Customized tours based on visitor interests
8.	What concerns, if any, do you have about using a navigator device in museums?

9.	. What do you think of using the game hot-and-cold, which indicates how far you are away from a certain location in a museum using temperature as outputs, as a way to traverse the museum? *		
	$\bigcirc$	Very interesting	
	$\bigcirc$	Somewhat interesting	
	$\bigcirc$	Neutral	
	$\bigcirc$	Not very interesting	
	$\bigcirc$	Not familiar interesting	
10.	Wha	at shape of the hot-and-cold device would you prefer?	
	$\bigcirc$	Wrist band	
	$\bigcirc$	Cube which can be hold in hand	
	$\bigcirc$	Glove	
	$\bigcirc$	Other(Please specify at the next question below)	
11.	Wha	at shape of the device would you prefer?	
12.	dev	device would have a heating and cooling element built in. We are planning on the ice fluctuating between 10-40°C. Do you think the temperature range will do harm uman skin? *	
	$\bigcirc$	Yes	
	$\bigcirc$	No	
	$\bigcirc$	Maybe	
13.	Do <u>y</u> imp	you have any additional comments, suggestions, or concerns regarding the lementation of a navigator device in museums? *	

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

