UX usability study

The survey will take approximately 6 minutes to complete.
Usability study for Smart Speakers in Public Places by Miles Singleton

Required
This form will record your name, please fill your name.
1. Year of study *
Foundation
Year 1
Year 2
Year 3
Masters
PhD (any)
Other

2.	Dep *	partment
	\bigcirc	Computer Science
	\bigcirc	Mathematics
	\bigcirc	Engineering
	\bigcirc	Business
	\bigcirc	Other
3.	Are *	you aware of the PC labs
	\bigcirc	Yes
	\bigcirc	No
	\bigcirc	Maybe
4.	Do *	you use any of the PCs at uni outside of lectures or labs e.g., in the libary
	\bigcirc	Yes
	\bigcirc	No
5.	Are *	you are aware of the PC labs timetable
	\bigcirc	Yes
	\bigcirc	No

*
○ Not at all
Rarely
○ Sometimes
Often
All the time
7. out of a rating of 5 (0 being awful, 5 being great) what is your experience of voice assistants
1 2 3 4 5
8. What is your opinion on Smart Speakers *

9. What are you opinions on smart speakers / voice assisstance in public settings *
10 Here works by a consequence and the DC laber time tables and find out what DC laber are fine
10. Use a web browser to go to the PC labs timetable and find out what PC labs are free at the moment *
11. What was your experience finding the free PC labs
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$

12. What are you general thoughts on the timetable website *
13. Use the smart speaker system to find PC labs free at the moment *
14. What was your experience using the smart speaker
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$

How likely a foundry? * 0 Not at all likely Do you hav *	1 2			speaker s	system if	deploye 7	d in the	9	10
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