Video Call Consent Form (Part 2)

Details:	Create an array, containing the names of all nodes in the graph, in order of traversal from the root.
Title: Package and Code Search in Node.js (Part 2) Which devices can participants use to	Write the contents of your array to a file using the 'fs' library. Print the last element in your array.
take your study: Desktop Does your study require any of the following: Audio, Microphone, Download Software	E1: Look at the above example task, do you think you could complete this task?
Link: https://forms.gle/oiUtAYWDsxigPqFh7	☐ Yes ☐ No
_	Section S (Scheduling)
Pre-screening:	
Custom Allowlist: [Invited Participant IDs]	Schedule Link: Please use the following link to book your session, all times are in ACDT (UTC + 10:30):
Survey	10.00).
,	xxx
Section C (Consent)	V :::
C1: Do you consent to a video call over skype, where you will remote into a computer and your audio and screen will be recorded for research	You will be given the completion code upon booking. You should mark this as complete after booking; you will be approved when your session is complete, as per prolific instructions for video calls.
purposes?	S1: Were you able to schedule a
□ Yes	session?
□ No	□ Yes
Section E (Example)	□ No
Example Programming Task	Description:
Consider a directed graph with the following edges: {(a, b), (b, c)}. The root is the node labeled 'a'.	Thank you for taking part in this study of Node.js developers. You have been selected to take part in the second part of

this study, the scheduled video call.

As part of this study, you will be asked to schedule an hour long session. Before this session, you are asked to install AnyDesk and Skype. You will connect to a call on Skype, then remote into a virtual machine where you will be asked to complete two different programming tasks, one using a basic code editor and internet access to find packages, and the second using our tool. After each task, you will be asked to answer some questions about your experience.

The link provided takes you to a consent form, where you will be asked to consent to the video call. You will also be asked to book a session using YouCanBook.me. Please use your Prolific ID to book. When you have booked you will be provided with a completion code. As per Prolific instructions, you should use the completion code after booking, and I will approve the completion after our video session has concluded.

If you do not consent or cannot book a time, you should return your study spot. If you have trouble attending a booked session, please contact me to reschedule or cancel.

After the session has been booked, I will contact you with the session details (my skype details). Prolific recommends you use your prolific ID or a fake name for your Skype name.

You can contact me, Brittany Reid, at brittany.reid@adelaide.edu.au, if you have any questions or feedback. I am a PhD student at the University of Adelaide.