Screening Survey (Part 1)

Details:	Section D (Demographics)
Title: Package and Code Search in Node.js (Part 1, Screening Survey)	D1: How many years experience do you have programming in Node.js?
Which devices can participants use to take your study: Desktop	D2: What is your main profession?
Does your study require any of the following: Audio, Microphone, Download Software	D3: How often do you program in Node.js?
Link: https://forms.gle/Jkz5eRoZcyBHxYH36	 □ Never □ Once every few months □ Once per month, on average □ Once per week, on average
Pre-screening:	☐ Once per day, on average☐ Multiple times a day
Fluent languages: English Computer Programming: Yes Video call interview: Yes Approval Rate: Minimum Approval Rate:	Section K (Programming Knowledge)
95, Maximum Approval Rate: 100	K1: Which of these websites do you most frequently use as aid when programming?
Survey	
Section P (Prescreening Validation)	☐ Wikipedia✓ Stack Overflow☐ LinkedIn
P1: Do you have computer programming skills?	☐ MemoryAlpha☐ None of the above
□ Yes □ No	K2: Choose the answer that best fits the definition of a recursive function.
☐ I don't know	☐ A function that runs for an infinite time
P2: Are you willing to participate in a face to face video call interview?	 ✓ A function that calls itself ☐ A function that does not require any inputs
 ☐ Yes I would be willing to take part in a face to face interview over a video call ☐ No I would not be willing to take part in a face to face interview over a video call 	☐ A function that does not have a return value ☐ A function that can be called from other functions ☐ I don't know

K3: Choose the answer that best fits code snippet (Code Snippet 1)? the description of a compiler's function. ☐ Hello World ☐ Hello World 10 ☐ World Hello ☐ Refactoring code ✓ dlroW olleH ☐ Connecting to the network ☐ Aggregating user data ☐ I don't know ☑ Translating code into executable instructions Code Snippet 2: ☐ Collecting user data ☐ I don't know var f = []; function testfunction (n) K4: Which of these values would be the if (n < 1)most fitting for a Boolean? return 0.1234; if (0.98 <= f[n])□ "abcd" return f[n]*321; \square 20 return f[n] = ✓ False testfunction(n/2-1.234) * n;☐ "True" ☐ I don't know console.log(Math.round(testfunction(12 3))) **Code Snippet 1:** K7: Execute the above code in Node.js, function f1(in){ what is the result? var out = ""; var length = in.length; for(var i=length-1; i>=0; i--){ Section A (Attention Check) out+= in[i]; } When asked your favourite return out; } programming language, answer "Java". function main(){ A1: Based on the above text, what is console.log(f1("Hello World")); your favourite programming language? } ☐ Node.js K5: Look at the above code (Code □ C++ Snippet 1), what is the parameter of the □ Java function? ☐ Python ☐ Other... (custom) □ out \square var length = toCopy.length Description: □ var i=0; i<length; i++ ☑ in We are lookings for Node.js developers to ☐ Outputting a string fill out a 2-5 minute survey that will assess ☐ I don't know suitability for a second, video interview

K6: What is the output of the above

study, where you will complete 2 simple programming tasks.

Requirements:

- Must have programming skills
- Must be willing to take part in a video interview
- Please have Node.js installed, or access to Node.js, as you will be asked to run code.

You will be asked to return your spot if you do not meet the prescreening requirements.

About this Study

We have developed a tool to search for NPM packages and example code snippets, which also allows developers to install and try out these packages and code snippets in a REPL environment. Our tool is based on the Node.js REPL, the same one you can access using the 'node' command (See here for more information on the Node.js REPL: https://nodejs.dev/learn/how-to-use-the-no dejs-repl).

The aim of our study is to see how our tool aids Node.js developers in finding NPM packages and code snippets, compared to traditional editors and online search. The results of this study will be published in a research paper.

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

Part 1 (This survey)

We are looking for Node.js developers to fill out a 2-5 minute survey, which will assess your suitability for a second study. The questions will ask about your

programming experience, programming knowledge and ability to take part in a user study video call session. The details of the second study, part 2, are described below. Suitable participants will be contacted through Prolific and invited to the second study, where you will schedule a session.

Part 2 (1 hour scheduled video call)

The second part of our study involves Node.js developers undertaking an hour long session where you will complete two simple programming tasks. Developers will be asked to complete a programming task using a basic editor and internet access, to find NPM packages online, and a second task using our tool. The sessions will take place remotely using AnyDesk and Skype. You will need to install this software and remote into a VM that has been set up for the session. Your session (audio and screen recording) will be recorded and used for research purposes.

Participants are asked to use their Prolific ID as their skype name if they prefer. You will not need to use a camera.

Part 2 Pay: £7.50/hr