Preliminaries: Informed Consent





Il nome e la foto associati al tuo Account Google verranno registrati quando caricherai i file e invierai questo modulo. Il tuo indirizzo email non fa parte della risposta.

* Indica una domanda obbligatoria



Purpose of the study

You are being invited to participate in a research study from the University and Impose of this research study is to understand how students understand the different aspects of the Cypher language and which are the most common misconceptions. This study will take you approximately 90 minutes to complete. The data will be used to derive empirical design implications on how to teach Cypher and possibly how to improve the query language to make it more accessible.

Study procedure

You will be asked to write the solutions to different queries. You will use the Neo4J desktop edition to write and test the query in Cypher. You will submit the correct solutions using a Google form and all the other attempts on an additional file. At the beginning and the end of the study, you may be asked to fill out surveys. Please avoid putting personal identifiers in survey.

Benefits and risks of participation

The risks associated with participation in this study are no greater than those ordinarily encountered in daily life or during other online activities. There may be no direct benefit to you. However, the research result that comes from your data can contribute to design better courses and more understandable query languages.

Procedures for withdrawal from the study

Your participation in this study is entirely voluntary and you can withdraw at any time.

Data collection and processing

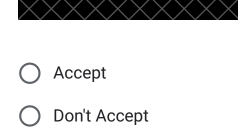
We will collect only the data you submit.

Data usage and privacy

The analysis results and the data collection methodology may be published in research papers or technical reports. We will aim for open access publication. During the active phase of research, researchers from and will oversee the access rights to data (and other outputs), as well as any requests for access from external parties.

Research participant rights

If you have concerns or questions about this research study, or if you believe that you have been harmed due to participation in this study, please contact the researchers, listed at the beginning of this informed consent form.



TEST ID *
La tua risposta
What is your age range?
18-24
O 25-34
35-44
45-54
O Prefer not to say
What is your gender identity?
○ Female
Transgender
TransgenderPrefer not to say

How do you rate your knowledge of relational databases (e.g., MySQL))? *								
(1 = never l	heard of it, 5	= can use it	in a profess	ional enviro	nment)			
	1	2	3	4	5			
	0	0	0	0	0			
How do yo Cassandra	u rate your kr)?	nowledge of	NoSQL data	abases (e.g.	, MongoDB,	*		
(1 = never l	heard of it, 5	= can use it	in a profess	ional enviro	nment)			
	1	2	3	4	5			
	0	0	0	0	0			
Which one	in particular	? *						
Apach	e Cassandra							
Mongo	DB							
Redis								
Couch	base							
Influx[DВ							
Other								

How do you (e.g., RDF ar			other graph	structures b	eside pro	perty graphs *
(1 = never he	eard of it, 5	= can use it	in a professi	ional enviror	nment)	
	1	2	3	4	5	
	0	0	0	0	0	
Are you know OpenCy GraphQ AQL SQL/PG SPARQL None	pher L GQ	f any of the	following gr	aph query la	nguages?	*
None						
Avanti						Cancella modulo

Non inviare mai le password tramite Moduli Google.

Questi contenuti non sono creati né avallati da Google. Segnala abuso - Termini di servizio - Norme sulla privacy

Google Moduli

