

## Block 3

Welcome to the post task survey. This survey is for those who have just completed a task using WITH INTERNET usage. This survey should take less than 10 minutes to complete. Please answer to the best of your ability and ask if you have any further questions.

## Introduction

Which Task did you just complete?

- O Task 1
- O Task 2

Did you use the INTERNET to complete this task? (IF NO, THIS IS THE WRONG SURVEY)

0	12:03 PM Yes No	Qualtrics Survey Software
C	Default Question Block	
Т	he task content was difficult	to understand.
0000000	Not at all applicable Slightly applicable Somewhat applicable Moderately applicable Neutral Mostly applicable Very applicable Strongly applicable Fully applicable	
Т	he explanations of the task v	vere difficult to understand.
0	Not at all applicable Slightly applicable Somewhat applicable Moderately applicable Neutral	

Mostly applicable

O Very applicable	
O Strongly applicable	
O Fully applicable	
The task content was complex.	
O Not at all applicable	
O Slightly applicable	
O Somewhat applicable	
O Moderately applicable	
O Neutral	
O Mostly applicable	
O Very applicable	
O Strongly applicable	
O Fully applicable	
The task content included much complex information.	
O Not at all applicable	
O Slightly applicable	
O Somewhat applicable	
O Moderately applicable	
O Neutral	
O Mostly applicable	
O Very applicable	

O Strongly applicable
O Fully applicable
Without prior knowledge, the task information was not
understandable
O Not at all applicable
O Slightly applicable
O Somewhat applicable
Moderately applicable
O Neutral
O Mostly applicable
O Very applicable
O Strongly applicable
O Fully applicable
It was difficult to gain an overview of the structure of the
coding task while using the Internet.
O Not at all applicable
O Slightly applicable
O Somewhat applicable
Moderately applicable
O Neutral
O Mostly applicable
/ II

Very applicable
Strongly applicable
Fully applicable
The design of the Internet made it difficult to recognize how different parts of the code related to each other.
Not at all applicable Slightly applicable Somewhat applicable Moderately applicable Neutral Mostly applicable Very applicable Strongly applicable Fully applicable
The design of the Internet made it inconvenient to complete the programming task.
O Not at all applicable
Slightly applicable
O Somewhat applicable
O Moderately applicable
O Neutral

Mostly applicable
O Very applicable
O Strongly applicable
O Fully applicable
The design of the Internet made it difficult to find relevant
code or suggestions quickly.
O Not at all applicable
O Slightly applicable
Neutral  Na athermalia alala
Mostly applicable
Very applicable
O Strongly applicable
O Fully applicable
Pagging of the design of the Internet I had the impression
Because of the design of the Internet, I had the impression
that I could not focus on solving the programming task.
O Not at all applicable
O Slightly applicable
O Somewhat applicable
O Moderately applicable

O Neutral	
O Mostly applicable	
O Very applicable	
O Strongly applicable	
O Fully applicable	
I actively reflected upon code found on the Internet whi	le
solving the task.	
O Not at all applicable	
O Slightly applicable	
O Somewhat applicable	
O Moderately applicable	
O Neutral	
O Mostly applicable	
O Very applicable	
O Strongly applicable	
O Fully applicable	
I made an effort to understand the code on the Interne	t.
O Not at all applicable	
O Slightly applicable	
O Somewhat applicable	
O Moderately applicable	

○ Som	newhat applicable
O Mod	lerately applicable
O Neut	tral
O Mos	tly applicable
O Very	applicable applicable
O Stroi	ngly applicable
O Fully	applicable
The	knowledge I acquired through using the internet can be
app	lied quickly and accurately.
O Not	at all applicable
O Sligh	ntly applicable
O Som	newhat applicable
O Mod	lerately applicable
O Neut	tral
O Mos	tly applicable
O Very	applicable applicable
O Stroi	ngly applicable
O Fully	applicable

## Block 2

If you have any comments or concerns related	d to your task,
please detail them here.	

Powered by Qualtrics