# Pre-Experiment Survey

Thank you for participating in this experiment titled "Assisted Teleoperation: SUB-EXPERIMENT NAME"!

In order for us to better understand the results of your use of the experimental system, we'd like to ask you a
few questions about your background and familiarity with teleoperation and robotic devices.

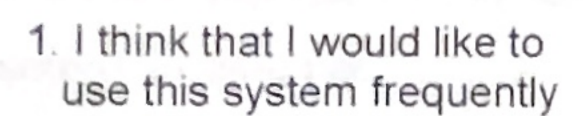
Please do not hesitate to ask the investigator any questions you may have about this form or the experiment in general.

Bookkeeping: 16 Chung Chun	ny
Subject ID: 4 Wei Harchen	
-11 h	/mm/yyyy)
About You: 24	
	Ars Prefer not to say.
Handedness:   Left	Right Ambidextrous
U.S. Citizen or Resident Alien:   Yes	
How experienced are you with teleoperation a	and human-robot interactive devices?
None This is my first time using suc	ch a device.
Limited I've used such a device once or	r twice.
☐ Familiar I've used one or more devices	many times.
☐ Experienced I've developed teleoperation sy	ystems, myself.
Are you currently experiencing any of the foll	owing?
Injuries to your hand or arm   Left  Right	No Prefer not to say.
Neurological disorders:	No □ Prefer not to say.
Uncorrected impaired vision:	No □ Prefer not to say.
Poor depth perception:	No Prefer not to say.
Color blindness:	No □ Prefer not to say.
Headache:    Yes	No □ Prefer not to say.
Fatigue:   Yes	No □ Prefer not to say.
If there are any other factors which you think	might affect your performance in this experiment
and wish to share them, please use the space l	below:

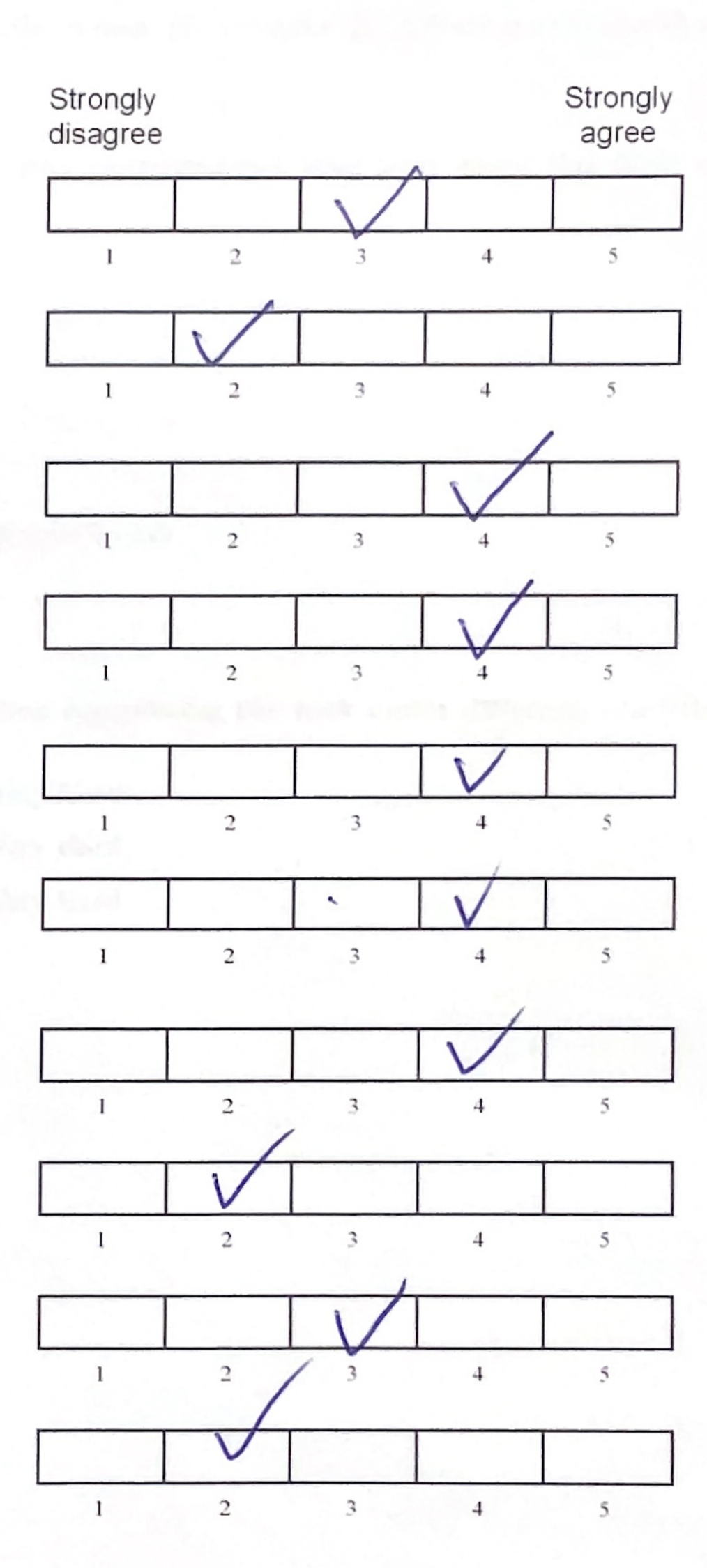
### System Usability Scale

Chung-C

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- I found the system unnecessarily complex
- 3. I thought the system was easy to use
- I think that I would need the support of a technical person to be able to use this system
- I found the various functions in this system were well integrated
- I thought there was too much inconsistency in this system
- I would imagine that most people would learn to use this system very quickly
- 8. I found the system very cumbersome to use
- I felt very confident using the system
- 10. I needed to learn a lot of things before I could get going with this system



## Post-Experiment Survey

Thank you for participating in this experiment titled "Assisted Teleoperation: SUB-EXPERIMENT NAME"!

In order for us to characterize your experience with the system, please answer the following questions about the experiment you have just completed.

Please do not hesitate to ask the investigator any questions you may have about this form or the experiment in general.

### Bookkeeping:

#### Your Experience:

How would you rate the difficulty you had when completing the task under different conditions?

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How would you compare the strategies you used to complete the task in the different conditions?
I thought the strategie 2 is the censiest one to complete the bust. It's way more intuitive and their.
In the different conditions, did you feel like you were commanding the robot as if it were another person, or did you feel like the robot was a projection of your own body?
I feel it was a projection of your myrown b
Were there any instances where you expected the system to behave one way, but it did something else?
Adel Some clepth information

Any other comments or suggestions on how you think the system should behave?	
You canno know where executly the frame which mukes user difficult to musine poi	no
in it tual environment	