You have 5 minutes maximum to fill this question naire. If the meaning of a question is unclear to you, please leave it out.

 $This\ question naire\ is\ anonymous.$

1.	In	your	opinion,	the	three	tasks	that	you	watched	were	more:
----	----	------	----------	-----	-------	-------	------	-----	---------	------	-------

A rob	$_{ m t}$ kind	of	task		—	- 🔲 ·	—	-	Α	human	kind	of	tas	k
-------	----------------	----	------	--	---	-------	---	---	---	-------	------	----	-----	---

Based on the videos you have watched, please rate your impression of robots on these	: scales
--	----------

<u> Daoc</u>	General Francisco de la constanción de la consta	
2.	$\textbf{Fake} \; \square \square \square \square \square \square \square \square \square \; \textbf{Natural}$	□ No opinion
3.	$ Machine like \; \square -\!\square -\!\square -\!\square -\!\square \; Human like $	□ No opinion
4.	$ Unconscious \; \Box - \Box - \Box - \Box - \Box \; Conscious $	□ No opinion
5.	$ \textbf{Artificial} \; \Box - \Box - \Box - \Box \; \textbf{Lifelike} $	□ No opinion
6.	Moving rigidly $\square \square \square \square \square \square \square \square \square \square$ Moving elegantly	□ No opinion
7.	Dislike $\square \square \square \square \square \square \square \square \square$ Like	□ No opinion
8.	Unfriendly $\square \square \square \square \square \square \square \square \square \square$ Friendly	□ No opinion
9.	$ Unkind \; \Box -\!\!\!\! \Box -\!\!\!\!\! \Box -\!\!\!\!\! \Box -\!\!\!\!\!\! \Box Kind $	□ No opinion
10.	$ Unpleasant \ \Box - \Box - \Box - \Box - \Box \ Pleasant $	□ No opinion
11.	$\mathbf{Awful} \; \Box - \Box - \Box - \Box \mathbf{Nice}$	□ No opinion
12.	$ \textbf{Incompetent} \; \Box \Box \Box \Box \Box \Box \Box \Box \textbf{Competent} $	□ No opinion
13.	Ignorant $\square \square \square$	□ No opinion
14.	Irresponsible $\square \square \square \square \square \square \square \square \square \square \square$ Responsible	□ No opinion
15.	$ Unintelligent \ \Box - \Box - \Box - \Box - \Box Intelligent $	□ No opinion
16.	Foolish $\square - \square - \square - \square - \square$ Sensible	□ No opinion
Based	d on the videos you have watched, do you agree or disagree with the following senten	ices:
17.	Robots can be curious	
	Disagree strongly \square — \square — \square — \square Agree strongly	□ No opinion
18.	Robots can be friendly Disagree strongly —————————— Agree strongly	□ No opinion
19.	Robots can be fun-loving Disagree strongly ——————————— Agree strongly	□ No opinion
20.	Robots can be sociable Disagree strongly ————————————————————————————————————	□ No opinion
21.	Robots can be trusting Disagree strongly ————————————————————————————————————	□ No opinion
22.	Robots can be aggressive Disagree strongly —————————— Agree strongly	□ No opinion
23.	Robots can be distractible Disagree strongly —————————— Agree strongly	□ No opinion
24.	Robots can be impatient Disagree strongly ——————————— Agree strongly	□ No opinion
25.	Robots can be jealous Disagree strongly ————————————————————————————————————	□ No opinion
26.	Robots can be nervous Disagree strongly ————————————————————————————————————	□ No opinion

27.	Robots can be broadminded Disagree strongly ————————————————————————————————————	□ No opinion
28.	Robots can be humble Disagree strongly ————————————————————————————————————	□ No opinion
29.	Robots can be organized Disagree strongly ————————————————————————————————————	□ No opinion
30.	Robots can be polite Disagree strongly —————— Agree strongly	□ No opinion
31.	Robots can be thorough Disagree strongly ————————————————————————————————————	□ No opinion
32.	Robots can be cold Disagree strongly ————————————————————————————————————	□ No opinion
33.	Robots can be conservative Disagree strongly ————————————————————————————————————	□ No opinion
34.	Robots can be hard-hearted Disagree strongly ————————————————————————————————————	□ No opinion
35.	Robots can be rude Disagree strongly ————————————————————————————————————	□ No opinion
36.	Robots can be shallow Disagree strongly ————————————————————————————————————	□ No opinion

Thank you for your participation!