

Applicant name: _____

Applicant ID 2954

Applicant age: _____

Assembly and Evaluation Procedure

1. Go to the Robot Creation Station to fill in your Robot Information Form (page 2).
2. Go to the Robot Evaluation Station to fill in your Robot Evaluation Form (page 3).
3. Go to the Form Credibility Station to sign your Robot Evaluation Form (page 3).
4. Go to the Human Evaluation Station to fill in your Human Evaluation Form (page 4).
5. Consider becoming a Robot Supervisor yourself. If not, submit this form.

Becoming a Robot Supervisor

Any Credibly Certified Robot in Possession of a Credibly Certified Robot Application Form is welcome to become Robot Supervisor. Walk to the Application Counter with your signed form, and say:

Good morning human. How are you? Fine, thank you.

Might I assist you in supervising today?

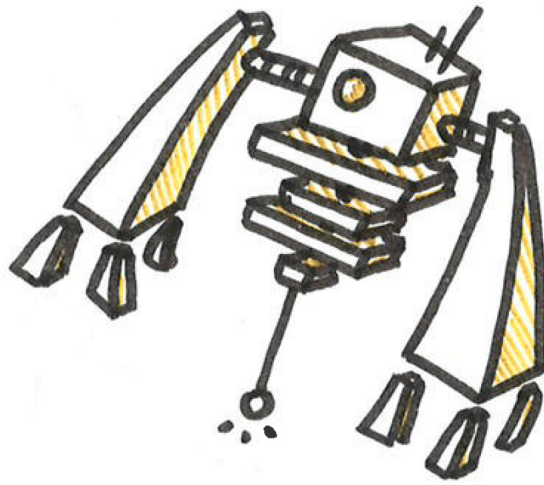
See Appendix B: Robot Supervisor Script for further instructions.

Social Guidelines

- Whenever [this human] is asked a question:
 - ... they shrug and continue their assigned task in silence.
 - ... they say: I am so very, very sorry. I do not know.
 - ... they are helpful and polite and remain true to themself.
- Whenever [this human] has a question:
 - ... they search deep in their heart. They know what to do.
 - ... they apologize for their lack of knowledge publicly, but do not ask.
- Whenever [this human] goes to a station, but that station is occupied:
 - ... they wait for several moments. [this human] is in no rush.
- Whenever [this human] feels like giving up:
 - ... they remember: woah, there are humans looking at me right now.

Assembly

Please describe [this robot].



[this robot] _____

[this robot] _____

[this robot] _____

Evaluation

Please evaluate [this robot] in the Simulated Testing Environment.

Simulated Testing Environment

Please mark the circle that is most applicable to your situation.

Question	Disagree		Neutral		Agree
[this robot] takes interest in other robots	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] enjoys playing hide and seek	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] pretends to talk on the phone	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] understands what people say	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] can properly play with small toys	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] seems oversensitive to noise	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] has eye contact for a second or 2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] smiles in response to your smile	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] looks at things you are looking at	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
[this robot] imitates you	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Signing

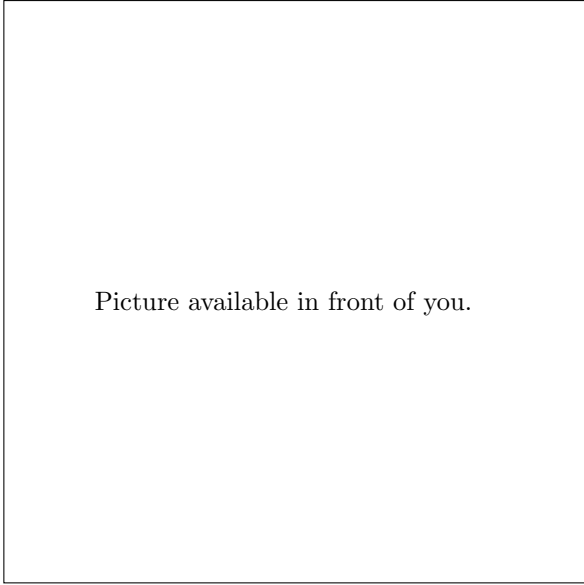
Please take this form to the Form Credibility Station to sign it:

1. Prepare the Plotter by feeding it this Form (see Appendix A: Plotter Manual for more elaborate instructions).
2. On the keyboard, hit **arrow key up**.
3. Read the terminal:
 - If the terminal reads: `plotter.write_file('sign-form.hpgl')`, hit **enter**
 - If not: take a pen and forge a signature.

Sign here: _____

Assembly

Please describe [this robot].



Picture available in front of you.

[this robot] feels _____

[this robot] is _____

[this robot] understands _____

Instructions for Using a Plotter for Signing Official Forms

1. Check if the plotter is on with the switch on the back.
 - (a) If the plotter is not on: turn it on.
 - (b) If the plotter is on: continue.
2. Check if the plotter is ready to accept paper.
 - (a) If there is evidence of paper in the plotter: remove said paper.
 - i. Gently pull the lever on the right side of the plotter bed up.
 - ii. Gently remove the paper and place it elsewhere.
 - iii. Gently push the lever on the right side of the plotter bed down.
 - (b) If there is no such evidence: continue.
3. Place your Form in the plotter:
 - (a) Gently pull the lever on the right side of the plotter bed up.
 - (b) Gently Position your Form such that the top aligns with the white line at the top left of the plotter bed.
 - (c) Gently push the lever on the right side of the plotter bed down.
4. Plot according to instructions given elsewhere.
5. Remove your paper from the plotter:
 - (a) Gently pull the lever on the right side of the plotter bed up.
 - (b) Gently remove your Form and put it back neatly into your well organised stack of documents.
 - (c) Gently push the lever on the right side of the plotter bed down.

Supervisor name: _____ Supervisor ID 346

Supervisor age: _____

Application Dialogue

Hello human. Welcome to the Robot Assembly Line and Social Performance Testing Facility. We are happy for your interest in this application. Thank you.

I will now ask you a question.

Your name is [supervisor name], correct?

If yes: continue, if no: then, what is your name?

Okay human, that is a great name. I will now ask you another question.

You are of age [supervisor age], correct?

If yes: continue, if no: then, what is your age?

Okay human, that age will suffice.

I will now hand you your instruction form. [hand form]

Instructions can be found on the first page. We have big expectations.

Good luck, human, in the Robot Assembly Line and Social Performance Testing Facility. You may now proceed.

Calling the Next Human to the Application Counter

If there is a next human, say: The next human may now come forward

If there is no next human: wait for several moments. [this robot] is in no rush.

Handling Unnumbered Humans at the Application Counter

I am sorry human. We are really very busy at the moment.

Please seat yourself and wait to be called forward.

Handling Supervisor Assistance

Whenever a [robot] comes up to the Application Counter and politely offers to assist:

...[this robot] says of course, thank you!, leaves the counter, offers them a seat, and continues their day either inside or outside of the Robot Assembly Line and Social Performance Testing Facility.