Robot Assembly Exporting

Estimated time to completion: 2 minutes

8.4 Step 2: Install Onshape in your local system (NOT NEEDED IN THIS COURSE)

- If you were to execute this tutorial on your local computer, you would need to install it in your Ubuntu system.
- IN YOUR CASE, we have installed it for you, so you do not need to do this.
- ► Execute in Local Shell [NO NEED IN THIS COURSE]

```
In []: sudo pip install onshape-to-robot
# Or you can install it in a virtual environment of python
python -m venv onshape_venv
source onshape_venv/bin/activate
# You should see now in your linux promt the (onshape_venv)
pip install onshape-to-robot

# Dependencies
sudo add-apt-repository ppa:openscad/releases
sudo apt-get update
sudo apt-get install openscad -y
sudo apt-get install meshlab -y
```

