

## PROJECT TWO: MILESTONE 4 – COVER PAGE

Team Number: 

MON30
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Please list full names and MacID's of all *present* Team Members

Full Name:	MacID:
Qisheng Thomas Wang	wangq157
Gurleen Dhillon	dhillg25
Charlotte Casey	caseyc6
Martin Ivanov	ivanom4

## MILESTONE 4 (STAGE 3) – DESIGN REVIEW FEEDBACK (MODELLING SUB-TEAM)

Team Number: MON30

Use the space below to document mentor feedback for your design.

- If all the measurements are less than 4mm it should be great
- Allows good space for sterilization
- Fits the footprint and secures the tool
- Fits the constraints
- Checks all the constraints
- Print time and weight are good

Use the space below to propose design refinements based on the feedback.

- No feedback proposing design refinements

## MILESTONE 4 (STAGE 3) – DESIGN REVIEW FEEDBACK (COMPUTATION SUB-TEAM)

Team Number: MON30

Use the space below to document mentor feedback for your design.

- We made sure each function is written separately
- Tweak the drop off locations
- Our end effector returns home after every cycle
- We used the arm muscle emulator values properly in order to control whether the function executes or not
- Our program works for both the small and large containers
- Our main function contains all other properly
- Our program is able to loop seamlessly between cycles

Use the space below to propose design refinements based on the feedback.

- Make sure drop off the container exactly in line with the bin itself (for small containers)
- Make sure there is no clipping between the containers and the bins