PROJECT THREE: MILESTONE 4 - COVER PAGE

Team Number:

Tues-33

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

Full Name:	MacID:
Luigi Quattrociocchi	quattrl
Sude Sayyan	sayyans
Zareen Kabir	kabirz
Fondson Lu	luh57
Nolan Cross	crossn3

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

Team Number:

Tues-33

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

- Add and constrain three containers inside of hopper, (and make them invisible) for the next design review.
- Consider the forces acting on the rack mechanism and the logistics of the weight of the hopper acting on the rack laterally.
- Go without warning.

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

- Create a vertically sliding track for the rack for a more robust mechanism.
- Put maximum and minimum constraints on the mechanism for the correct range of motion.

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

Team Number:

Tues-33

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

- Fix the transfer containers function
- Add comments to all functions
- Go with warning (2)

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

- Configure table to correct angle
- Do deposit container function
- Fix up transfer container