

## PROJECT THREE: MILESTONE 4 – COVER PAGE

Team Number: Tues-26

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

Full Name:	MacID:
Sana Khan	khans288
Amine Hassine	hassinem
Yash Patel	pately28
Ahmed Mohamed	mohaa97

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

Team Number: Tues-26

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

- 1) Get rid of the gear attached to the linear actuator
  - 2) Make the creases deeper so it doesn't detach or add more hinges

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

- 1) We will remove the gear
  - 2) We may consider adding hinges between the two rods to make the design more realistic as the two rods may slip and disconnect if there is too much momentum or weight

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

Team Number: Tues-26

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

- 1) Move bot function should be renamed to transfer container.
  - 2) Repositioning the containers on the hopper
  - 3) Return home function should be added
  - 4) Deposit container function
  - 5) For final submission we should comment our codes

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

We will rename some functions to make our code easy to understand

We will work on making the containers fit the hopper for more stability

Finally, we will comment our codes for final submission