

PROJECT THREE: MILESTONE 4 – COVER PAGE

Team Number: **Thurs-22**

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

Full Name:	MacID:
Vaisnavi Shanthamoorthy	shanthav
Nolan Roney	roneyn1
Jiayue Zhu	zhu3
Pratha Bhat	bhatp3
Armon	bala

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

Team Number: **Thurs-22**

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

- Ensure a way your mechanism lifts your hopper for transfer
- Make sure T-shaped head piece slides across L mechanism

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

- Cut a slice at the bottom face of the cylindrical piece to allow it to slide across L-shaped base
- Finish assembly and modify according to the way it transfers/deposit
- Mate T-shaped piece with L shaped track.

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

Team Number: **Thurs-22**

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

- Add comments on the codes
- Fix the errors regarding to the transfer code
- Ensure the codes can run without error when the IAI runs it

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

- The error of the transfer function is “object has no attributes”, we need to fix that later.
- We need to add some more conditions in the load code.
- We will finish the deposit code.
- Add comments for clarity.