# ME449-Capstone

Final Capstone Project of ME449 Introduction to Robotic Manipulation

General assignments of ME449 can be found here

## This project is broken down into 3 milestones:

### Milestone 1 - youBot Kinematics Simulator and csv output

## Milestone 2 - Reference Trajectory Generation

- My code for this milestone contains two functions:
  - o InitTG(): this function just sets up the various transformation matrices for the gripper and cube
  - TrajectoryGenerator(): This function computes the trajectories by:
    - Iterating through the eight segments defined in traj\_iter
    - Each segment has a specified duration in t
    - From these the inputs to ScrewTrajectory are generated
    - In each iteration the results of ScrewTrajectory are appending to a list of trajectories and the corresponding gripstates are appending to grip\_states as well
    - After this the csv file is creates
- · Running the code can be done in two ways:
  - o The first is by running this command

```
import TrajectoryGenerator as TG
TG.TrajectoryGenerator()
```

#### Milestone 3 - Feedforward Control