Jeremy Maniago

ME 572 – Aerodynamic Design

Professor Yang Liu

Project Assignment 2

# Project Progress

## Project Summary

The project aims to develop code that simulates and visualizes elementary potential flows. Using the known elementary flows, we can use MATLAB to set up and solve for the velocity fields and streamlines produced as an effect of singular or multiple combined potential flows. For now, proposed simulations will only be in a steady state.

## Achievements

## Tasks Completed

## Tasks Todo

## Challenges and Issues

## References

N/A