1. Collect calibration data (Taking\_Calibration\_Data.m)
2. Process calibration data to get calibration matrix (Calibration\_Matrix\_SVD.m)
3. Put setup in the wind tunnel and collect data from tunnel (Wind\_Tunnel\_Data\_Collection.m)
4. Process wind tunnel data (Wind\_Tunnel\_Data\_Processing.m)
   1. Note this script needs editing based on how you collect data/ is not complete