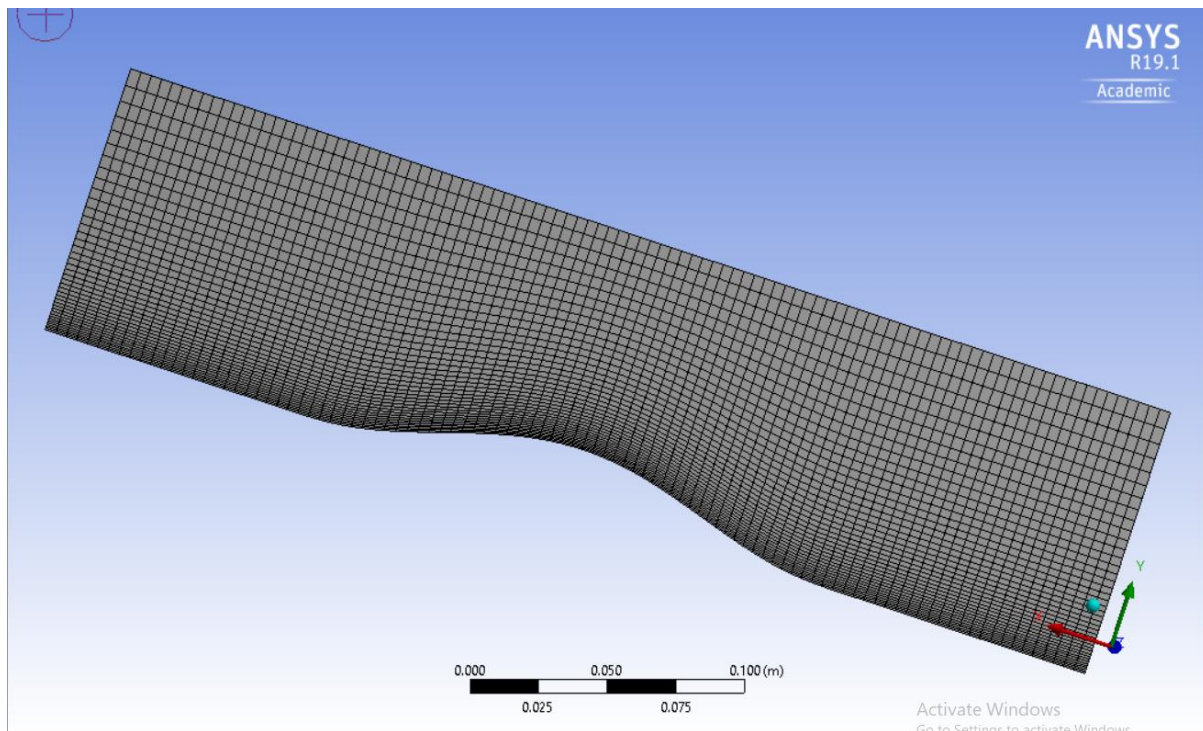
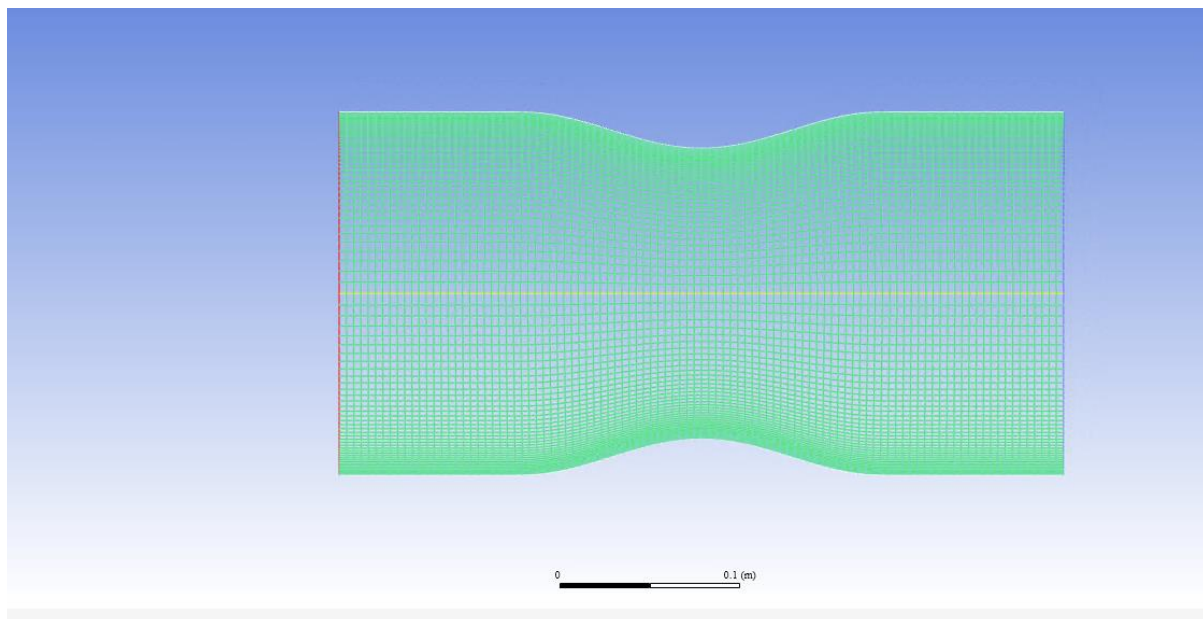


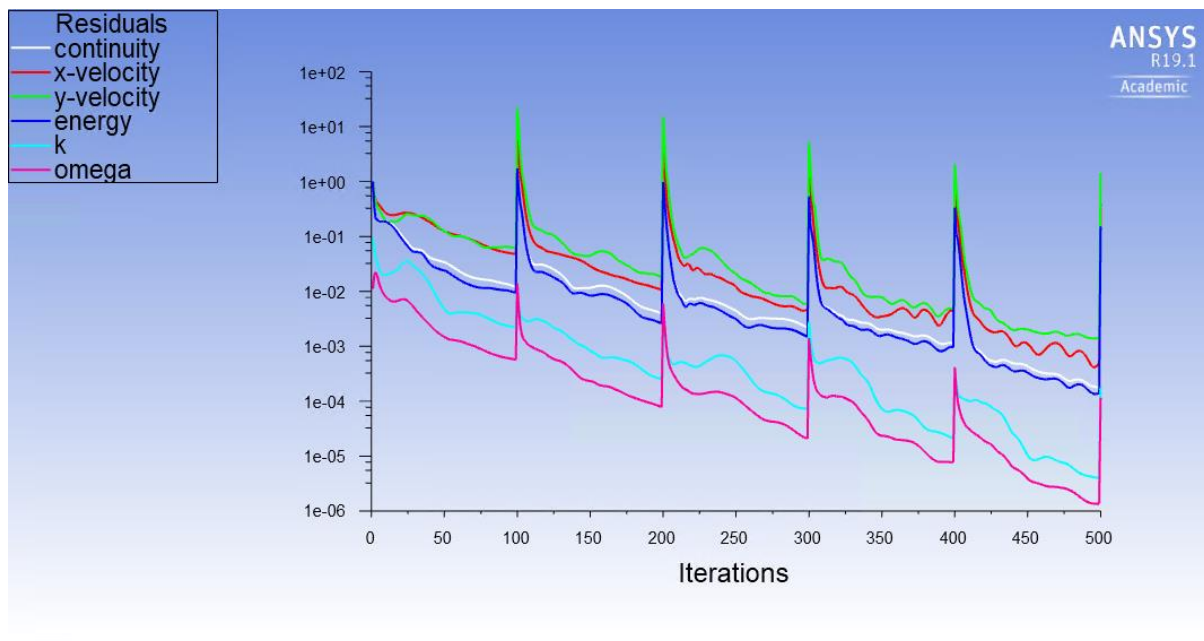
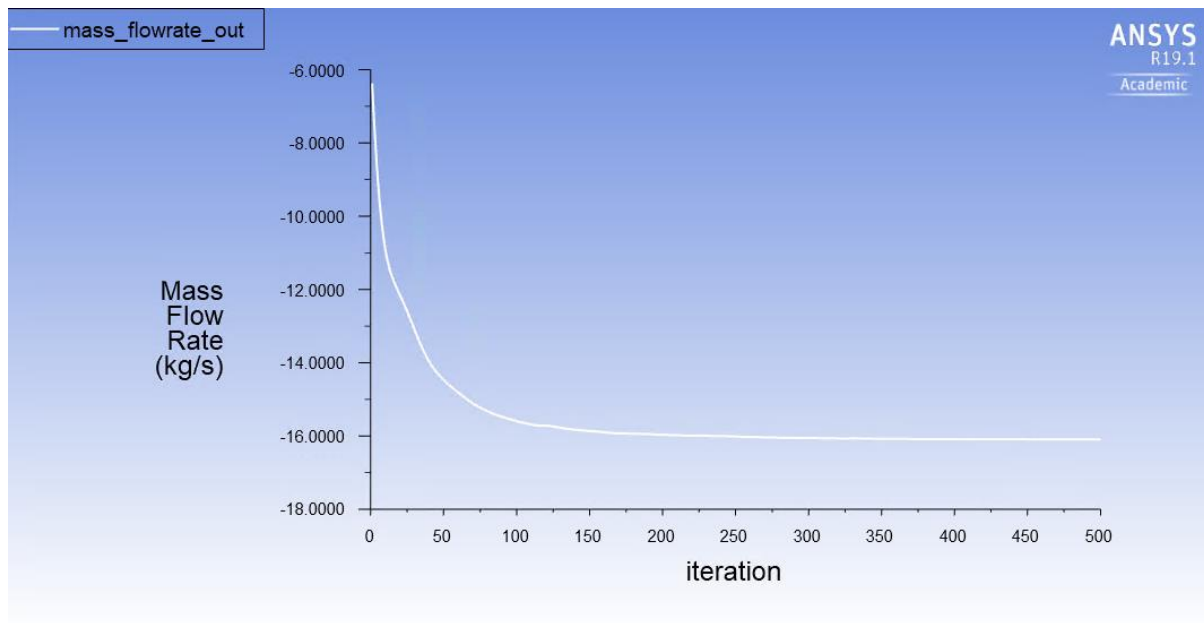
Meshing of the work



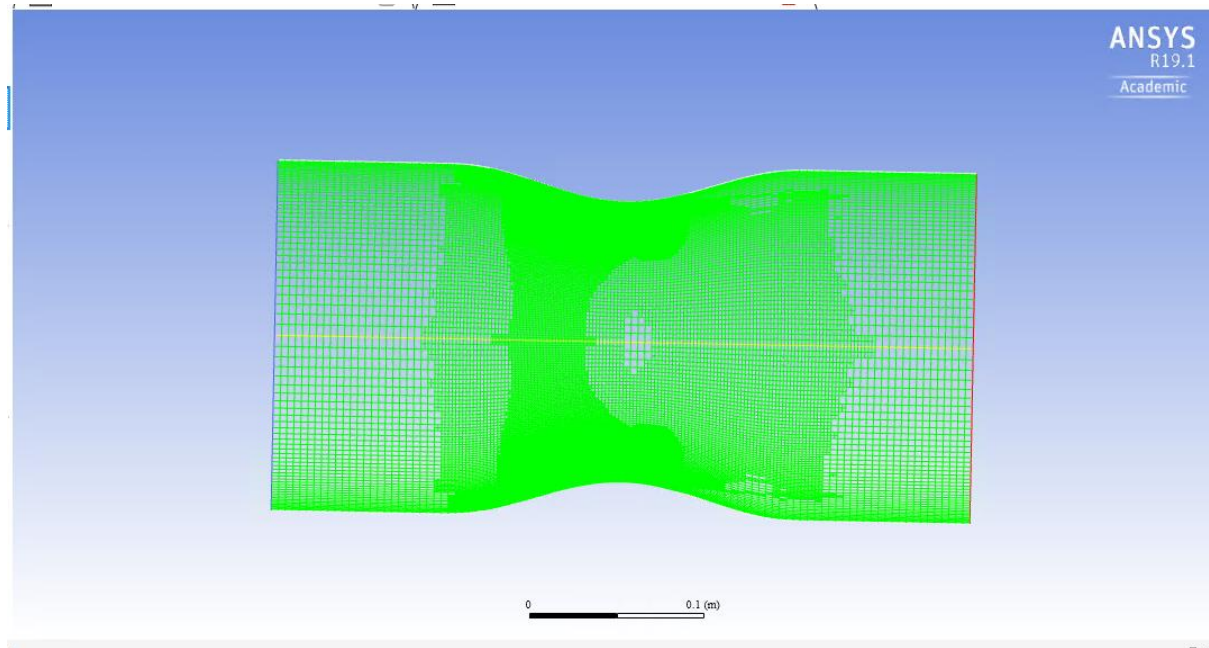
Using symmetry to produce the other half



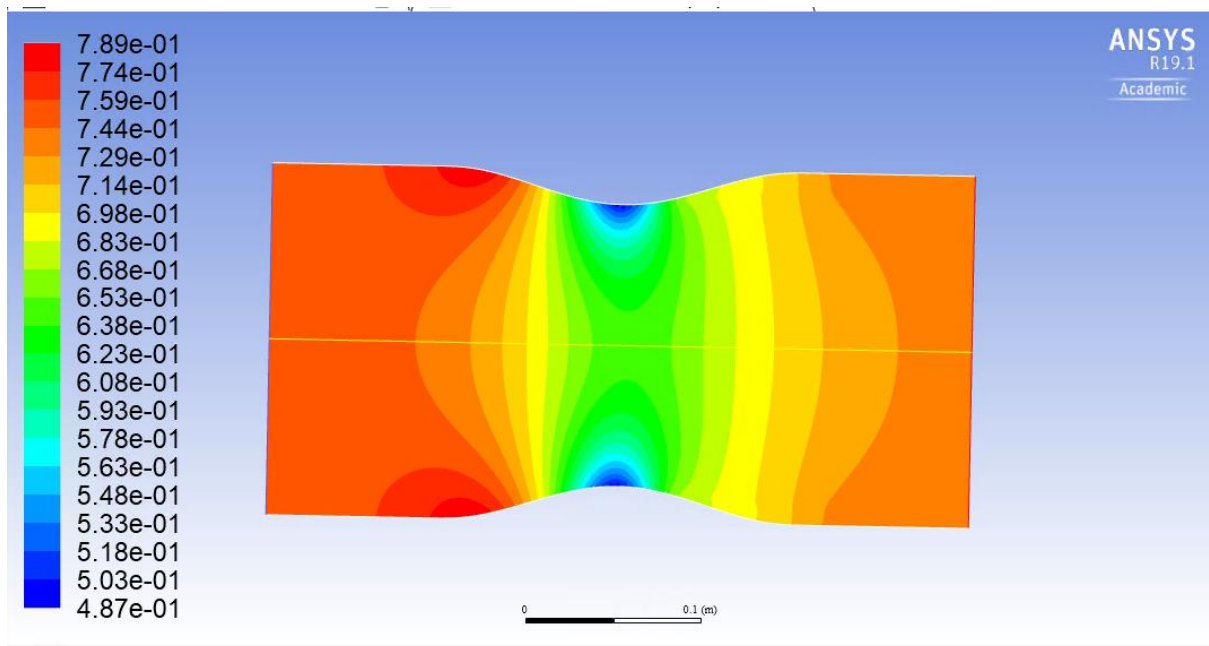
Calculating mass flow rate for 500 iterations



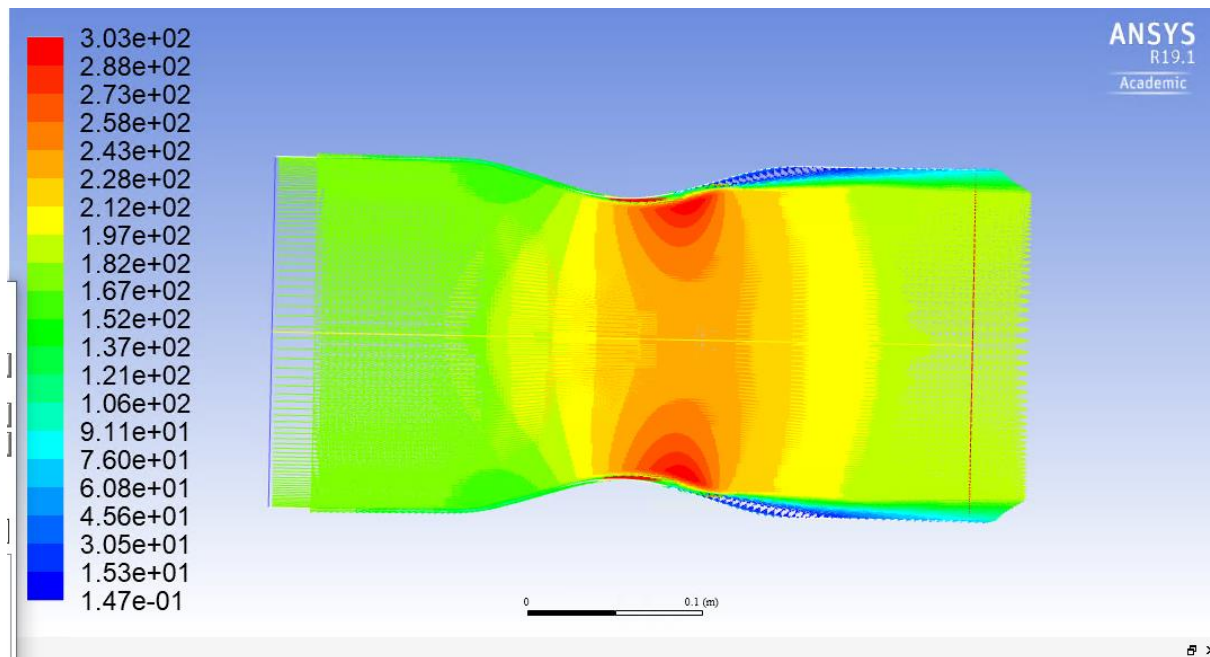
2D Nozzle Mesh after Adaption



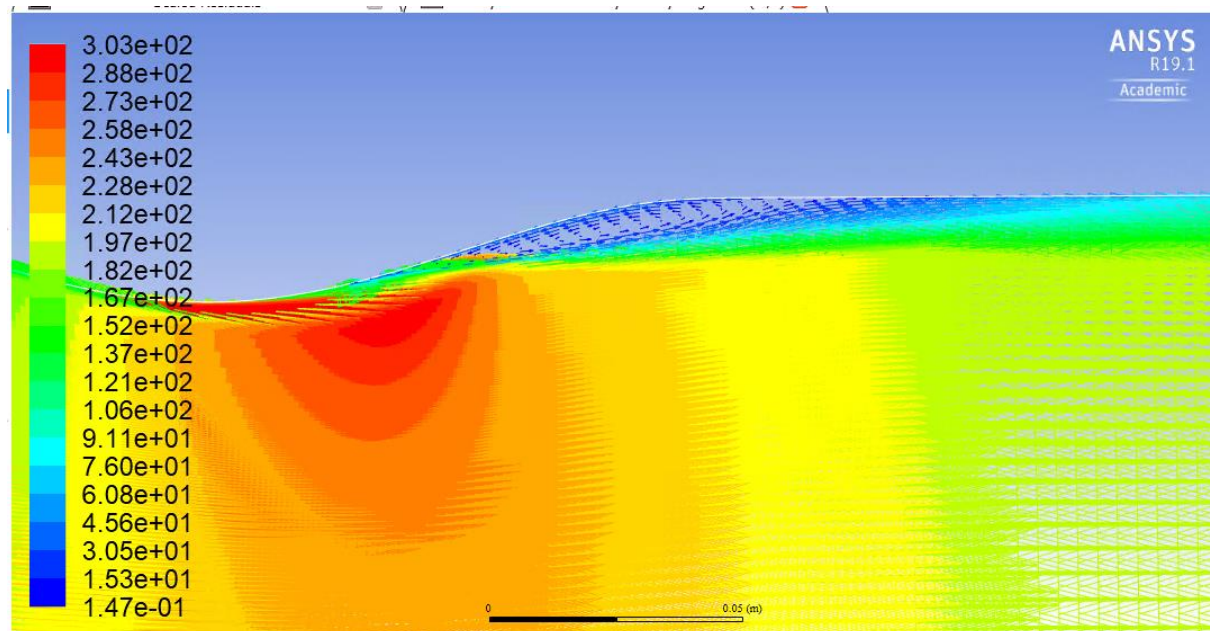
Contours of static pressure (steady flow)



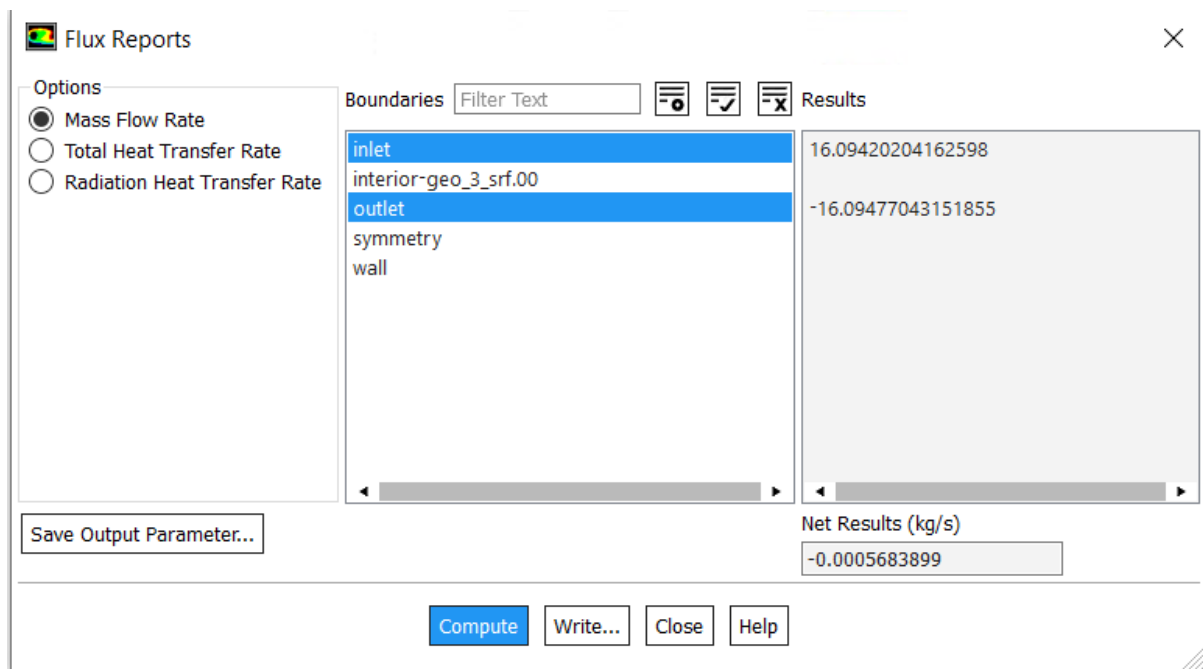
Velocity vectors showing recirculation (steady flow)



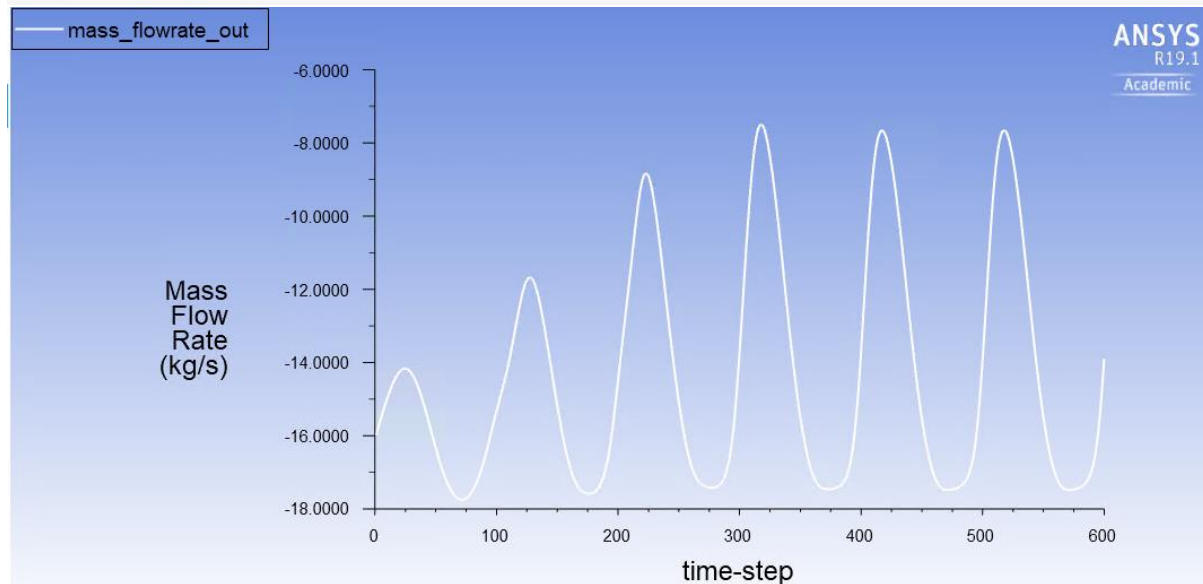
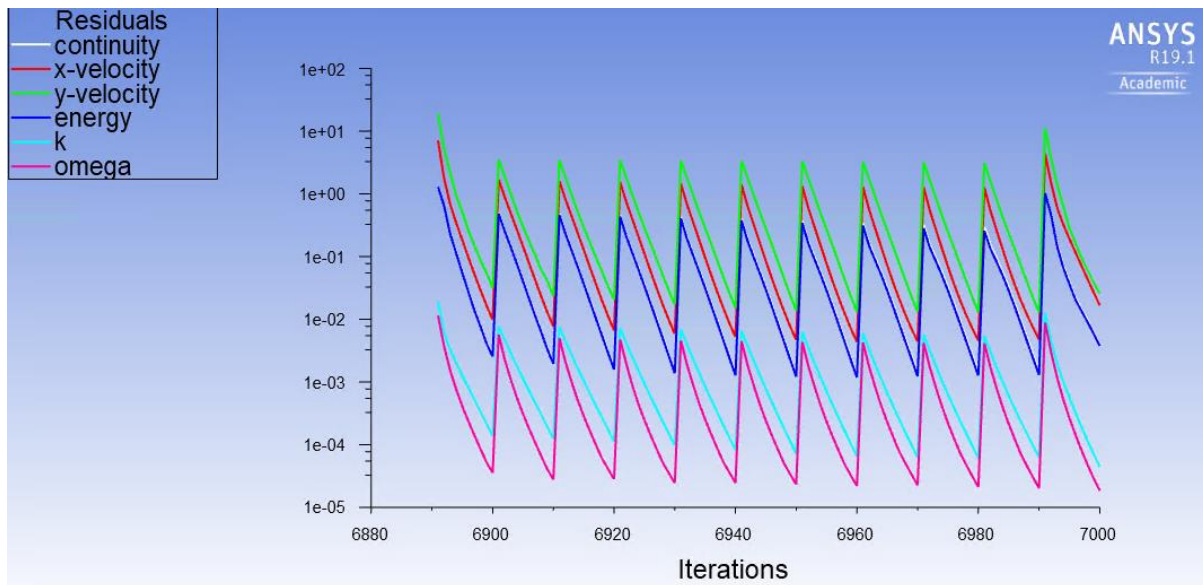
Zoomed image



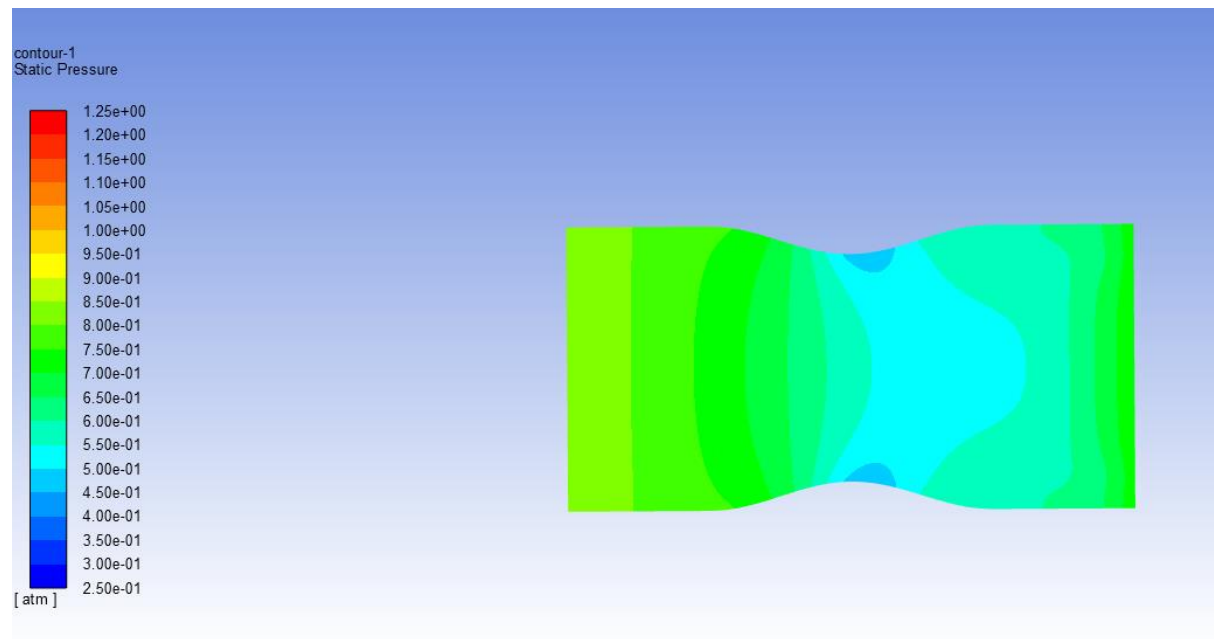
Flux report after computing for inlet and outlet



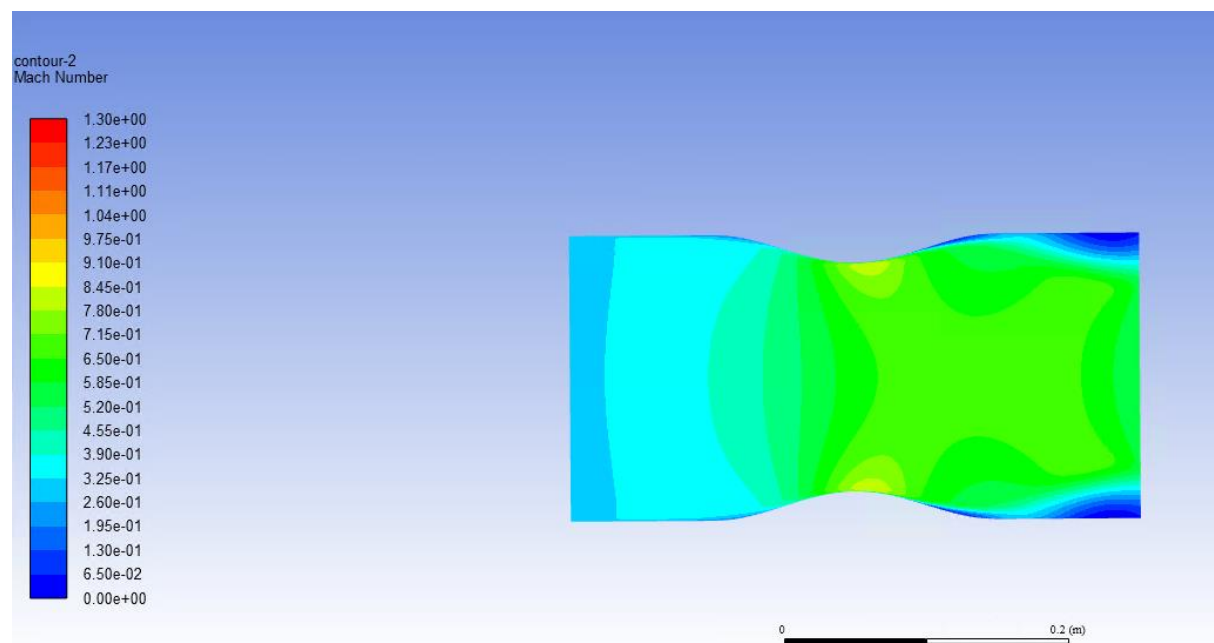
Calculating mass flow rate for 600 iterations



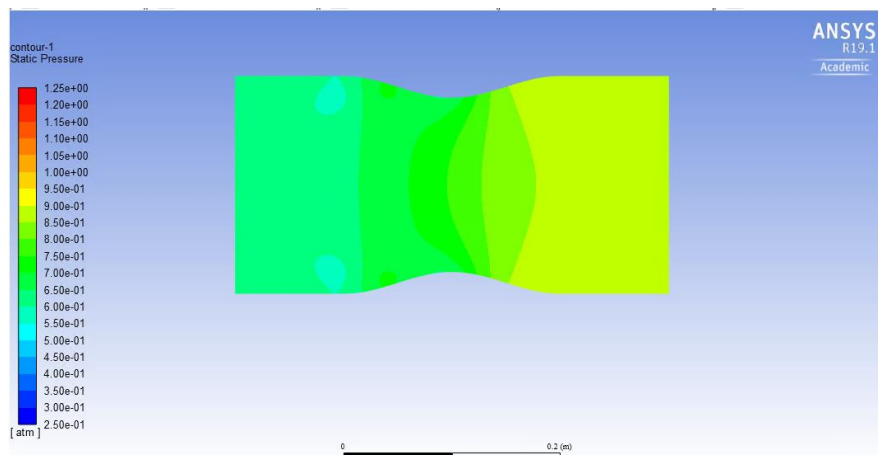
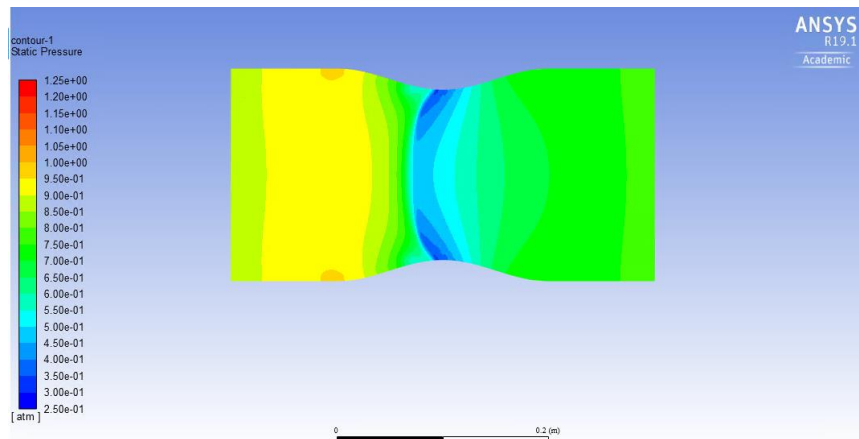
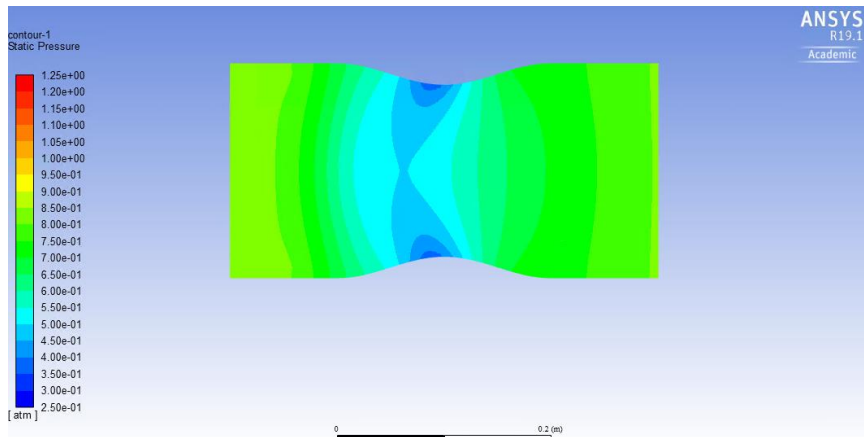
Pressure contour at $t = 0.017136\text{s}$



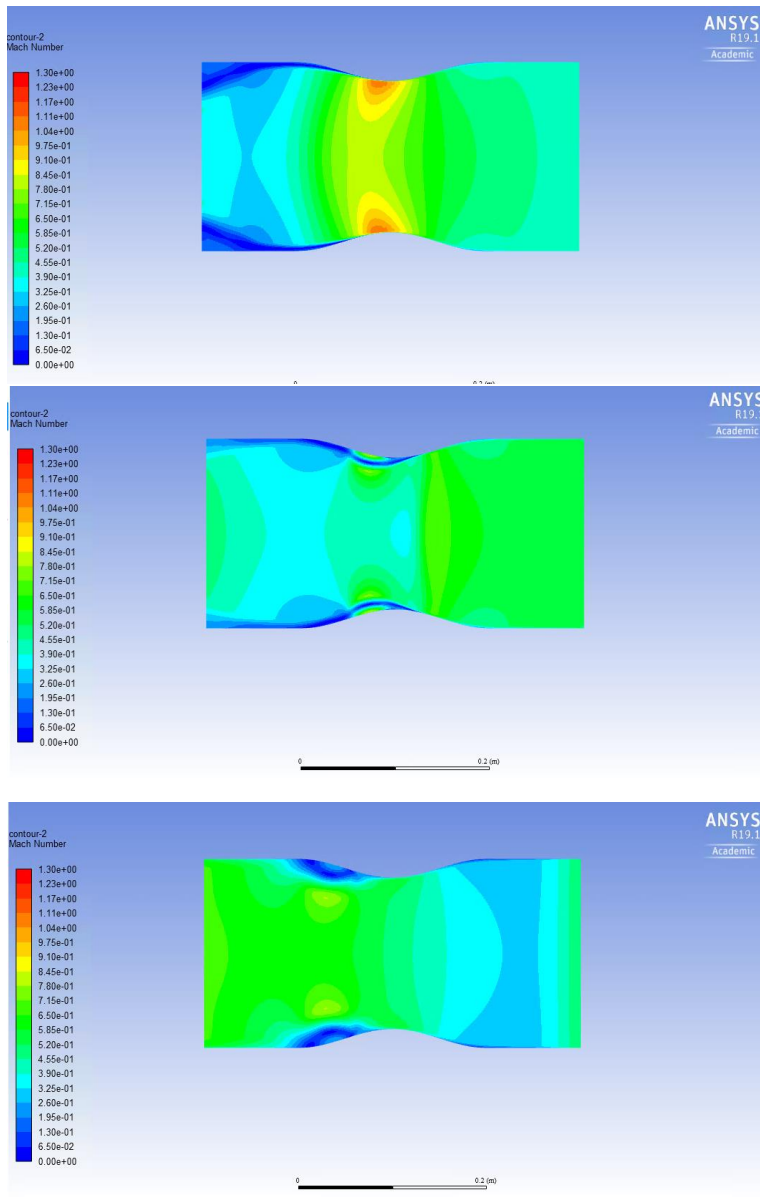
Mach number contour at $t=0.017136\text{ s}$



Here are some animation playback images for pressure contour



Here are some animation playback images for pressure contour



Velocity vector

