

 Flux Reports ×

Options

☐ Mass Flow Rate

☒ Total Heat Transfer Rate

☐ Radiation Heat Transfer Rate

☐ Viscous Work Rate

Boundaries

Filter Text

Results

0.6499643921852112

0.09198130667209625

0.05241554975509644

0.07175511866807938

-0.8661400079727173

Net Results [W]

-2.364069e-05

Save Output Parameter...

Compute

Write...

Close

Help

contour-1

silon
_init-0
_init-1

ation complete.

Area-Weighted Average Static Temperature	[C]
outlet_1	16.329773
outlet_2	19.945485
outlet_3	18.843584
Net	18.372947

Surface Integrals

Report Type

Area-Weighted Average

Field Variable

Temperature...

Static Temperature

Custom Vectors

Vectors of

Custom Vectors...

Save Output Parameter...

Surfaces [3/8]

Filter Text

end-wall
inlet
outlet_1
outlet_2
outlet_3
static-temperature-6
temperature
wall-fff_solid

Area-Weighted Average [C]

18.37295

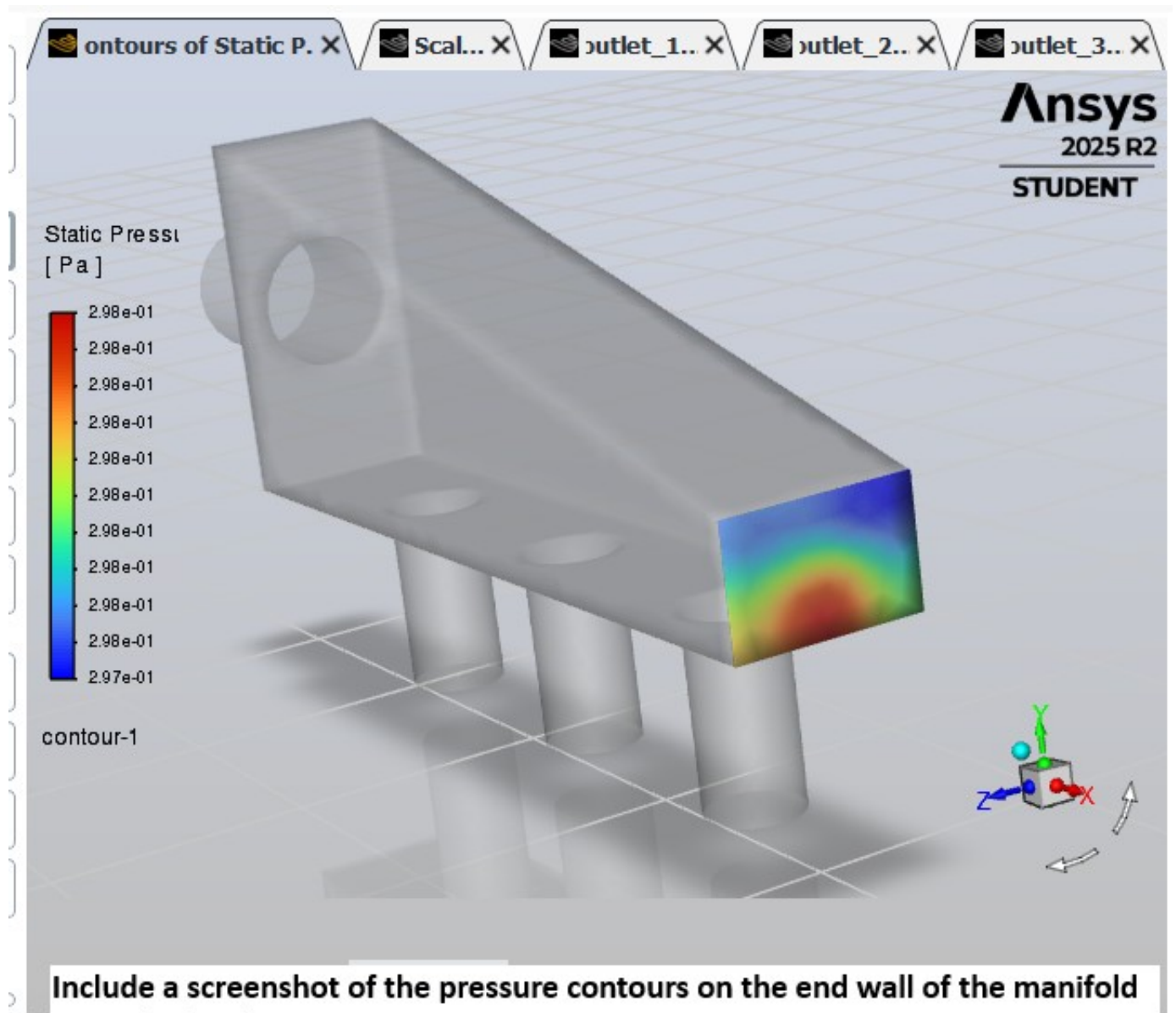
Compute

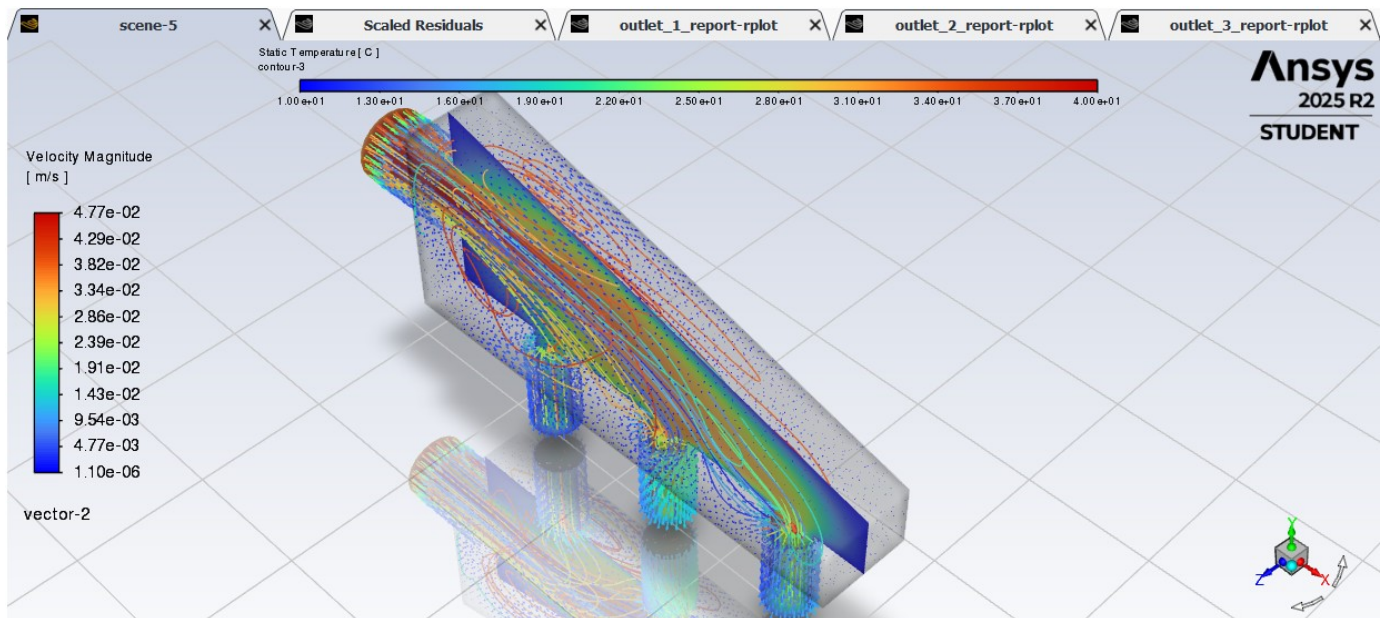
Write...

Close

Help

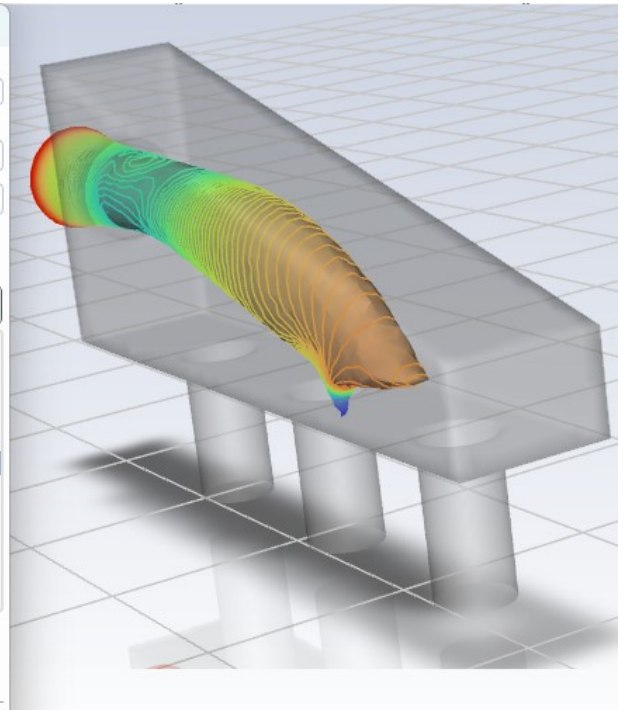
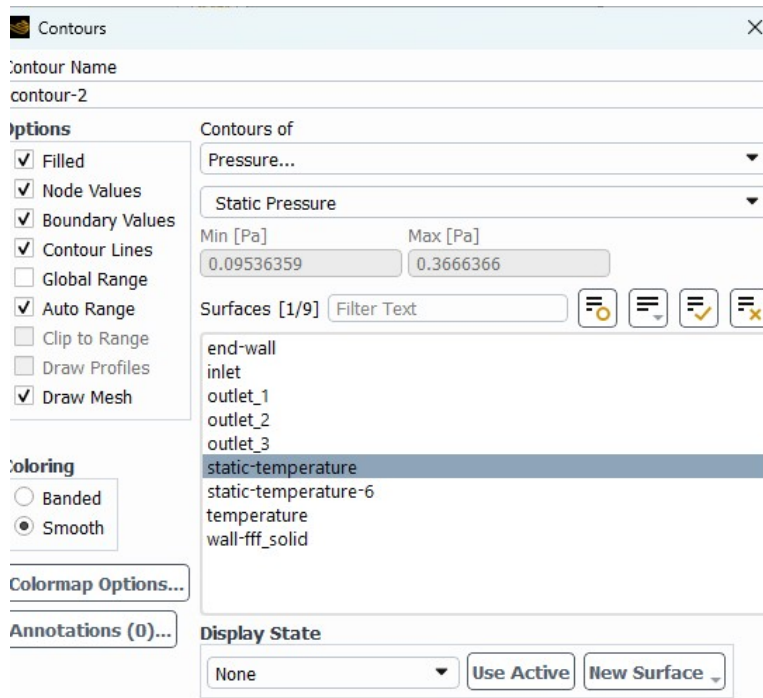
Report the average outlet temperatures through each outlet





Produce a scene which has the following components (you will have to adjust transparencies appropriately):

- o Temperature contours along the centre plane
- o Velocity vectors along the centre plane
- o Streamlines starting from the inlet
- o And shows the overall geometr



Include a screenshot the isosurface of constant temperature (30°C)