- Use a RANS model of your choice (with default option).
- Use air with default values (constant properties).
- Set reports for average temperature and velocity at the outlet.
- Monitor flow imbalance.
- Use a solution method of your choice.
- Then do some qualitative postprocessing.
- Run with and with no curvature corrections and compare the outcome.



• Then do some qualitative postprocessing.



• Then do some qualitative postprocessing.



• Then do some qualitative postprocessing.

