AME 20231 Homework 3 Due: Tuesday, 23 February 2021, 9:00 AM, on Sakai

- 1. 2.49, instead let the tank volume be  $410 \text{ m}^3$ .
- 2. 2.62, instead let the final temperature be 370 K.
- 3. 2.90, show details for all calculations; do not just report software output.
- 4. 2.98, Perform two sets of calculations for this problem: a) ideal gas equation of state, b) tabular equation of state, Table B.3.
- 5. (adopted from BS, 7th edition) Saturated pressure as a function of temperature follows a correlation obtained by Wagner to find

$$\ln P_r = \frac{w_1 \tau + w_2 \tau^{1.5} + w_3 \tau^3 + w_4 \tau^6}{T_r},$$

where the reduced pressure and temperature are  $P_r = P/P_c$  and  $T_r = T/T_c$ , where c denotes the critical point. The term  $\tau$  is defined as

$$\tau = 1 - T_r.$$

The parameters for R134-a are

 $w_1 = -7.59884, \quad w_2 = 1.48886, \quad w_3 = -3.79873, \quad w_4 = 1.81379.$ 

Compare this correlation to the results found in the table in Appendix B.

Make your comparison in the form of a plot of P versus T. Use appropriate SI units for pressure and temperature, and label your plot appropriately. Your plot should have a continuous curve for the predictions of Wagner's equation; do not use circles or stars, etc., to label any individual points. The data from the tables should be labeled by a discrete marker such as a little circle or star. The data from the table should not have any curve connecting its points on your graph; just put in the raw data points.