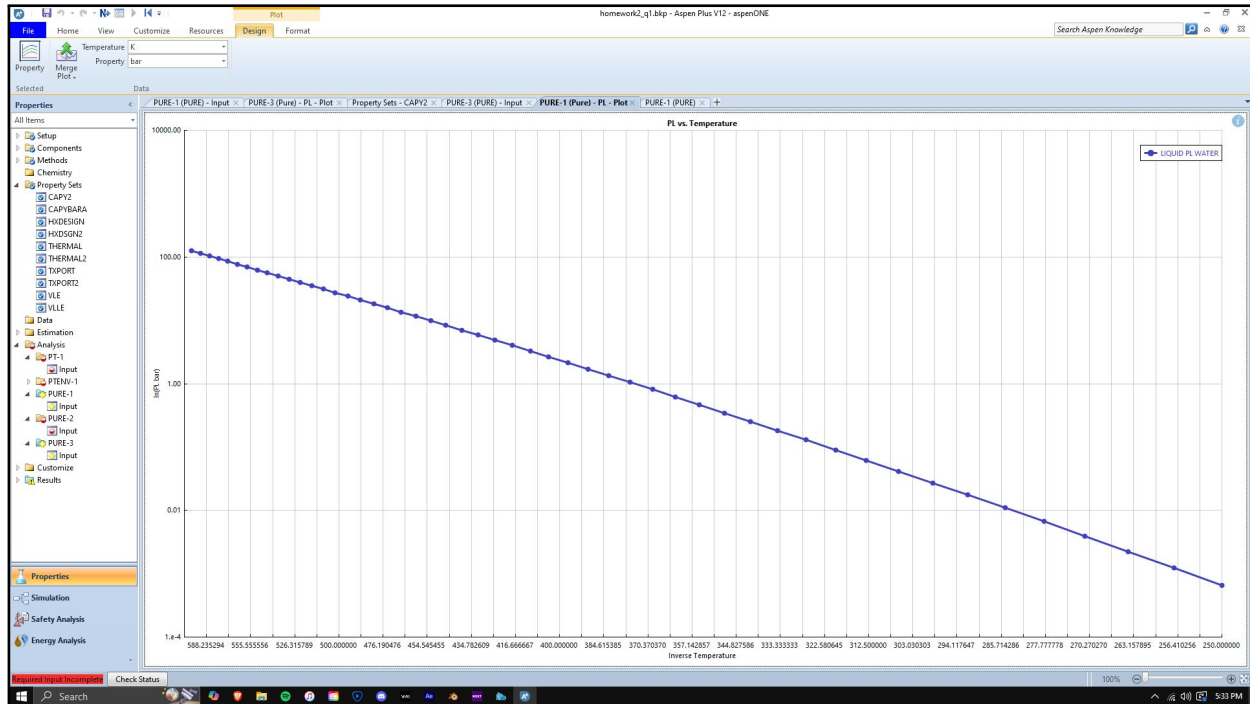


CHEG325 Aspen Homework 2, 3.4

Sebastian Blough and Kyle Wodehouse

Following along with the text and screenshotting every graph and results output...



The screenshot shows the Aspen Plus V12 interface with the "Results" window open, displaying "Pure component properties analysis results" for "LIQUID PL WATER". The table shows the following data:

TEMP	PRES	LIQUID PL WATER
K	atm	bar
250	1	0.000663879
257	1	0.00124664
264	1	0.00225446
271	1	0.00393839
278	1	0.00666434
285	1	0.0109503
292	1	0.0175101
299	1	0.0273036
306	1	0.0415918
313	1	0.0619974
320	1	0.0905675
327	1	0.129839
334	1	0.182901
341	1	0.253462
348	1	0.345907
355	1	0.465333
362	1	0.617698
369	1	0.809662
376	1	1.04883
383	1	1.34366
390	1	1.70354
397	1	2.13876
404	1	2.66054
411	1	3.28103
418	1	4.01328
425	1	4.87128
432	1	5.86989
439	1	7.02488
446	1	8.35285

