ENGR 13300 Fall 2020

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Section number

Assignment Ex2_Ind_Task 4

Academic Integrity Statement: I/We have not used material obtained from any other unauthorized source, either modified or unmodified. Neither have I/we provided access to my/our work to another. The solution I/we am/are submitting is my/our own original work.

Problem Description	I am to calculate the pressure using the formula Pv=nRT		
Input Section:	Calculation Section:	Ou	utput Section:

degrees(F)	degrees (K)	Cube length(cm)	Pressure(atm)	
40	277.5944444	10		0.104772471
45	280.3722222	15		0.031354337
50	283.15	20		0.013358663
55	285.9277778	25		0.006906734
60	288.7055556	30		0.004035783
65	291.4833333	35		0.002565937
70	294.2611111	40		0.001735359

pressure?
o Option 1: Change the temperature by 5 degrees F.
o Option 2: Change the side length by 5 cm.
Option 2 has more effect on pressure. Let's userow 16 as an example, if we change it to 45 degrees F, the answer is 0.105821. Comparing to the answer in cell E16, theres not much difference. However, if we change the cube length to 15, the pressure is 0.031044, which is very

different from cell E16.

Which of the following options has the most effect on