Assignments for Week 2

Date	Reading	Assigned Problems
Tuesday Jan. 23	Wolfson CH 21.4–21.6, CH 22.1–22.2	A9, A11;
	(through p. 406)	CH 21: 11, 12, 35, 55;
		For 21.35 and 21.55 show all steps
		starting from Gauss's Law.
		Answer for 21.35 should be $4.9\mathrm{N/C}$.
		CH 22: 2, 35, 41, 51
Thursday Jan. 25	Wolfson CH 24.1, 24.3–24.5, CH 26.1–26.4	A12, A15, A18;
		CH 24: 13, 23, 25, 59;
		CH 26: 2, 17, 21, 25
Monday Jan. 20	Hand-In Set #2	A13, A17;
		CH 21 : 32
		CH 22: 36, 40, 52;
		CH 24: 30, 60;
		CH 26: 50
	Python Lab #2	