Grasp of the first week's materials is very important towards your performance in this course during rest of the term. In other words, if you still have any doubts on any of the 6 examples we had this week, you should get them clarified before the week ends.

Hence, I'm offering extra office on Fri Sept 16 from 1:00 to 2:00 in BA4222 to clarify any doubts you may have. In particular, I would give priority to go over materials that were covered near the end of last lecture: i.e., Example 4: tiling the checkerboards; Example 5: why the proof for "n non nonparallel lines meet in one common point" was wrong, as well as why the proof for $2n \leq n^2+1$ (shown in kahoot) was invalid. Time permitted, we can go over other examples of your choice too.