Hi everyone,

How are things? Hope seminar 2 was not too heavy and that it was interesting for everyone. Here are the examples:

[2ai\_Tuples\_List.ipynb](/courses/59766/files/7737387?wrap=1)

[3\_Tuples\_List.ipynb](/courses/59766/files/7737388?wrap=1)

[4\_Example\_Functions.ipynb](/courses/59766/files/7737389?wrap=1)

As promised, attached are the “broken” codes you get to have some fun with. Discuss this in the “discussion” forum and see if you all can make the codes more efficient.

[2a\_Car\_Sales\_Soln.py](/courses/59766/files/7737390?wrap=1)

[2b\_Car\_Sales\_Soln.py](/courses/59766/files/7737392?wrap=1)

[2c\_Car\_Sales\_Soln.py](/courses/59766/files/7737393?wrap=1)

[2d\_Car\_Sales\_Soln.py](/courses/59766/files/7737395?wrap=1)

[2e\_Car\_Sales\_Soln.py](/courses/59766/files/7737396?wrap=1)

As I said in class, i will give you 1 mark per fixed code, for a grand total of 5 marks, but first come first serve. Solve it at the GBA level. So if GBA01 comes first and solves everything, each person in the team gets 5 mark. If they solve 1, they get 1 mark, leaving the remaining questions in the pool! So lelong, lelong! Dont lose out!

I also attach the slides from the presentation at the bottom (attached below).

Here is the ZOOM video link for Seminar 2

<https://suss.zoom.us/rec/share/SGlWNUM-yttYV4u_nkm3idGyNrTtD_cmjNY4ZDYI-WqeAFNmo6jJ-GrVRzn4WDY.7P_Kda9mJR2Vo3F7>

Don’t worry if you don’t get it yet. You will; I promise. Keep practicing, breaking things and challenging yourself.

See you guys for Seminar 3; remember, its on Monday the 6th of February at 7 pm.

All the Best  
Munish