Hi all,

Thank you for coming on the journey with me these last 6 week. Here are the codes which we discussed in class:

[SU6.ipynb](https://canvas.suss.edu.sg/courses/59766/files/7816530?wrap=1)

[Car\_Sales\_Program\_6a.ipynb](https://canvas.suss.edu.sg/courses/59766/files/7816529?wrap=1)

[ANL252\_1\_Matplotlib\_Line\_Plots\_Soln.ipynb](https://canvas.suss.edu.sg/courses/59766/files/7816522?wrap=1)

[United States of America.xlsx](https://canvas.suss.edu.sg/courses/59766/files/7816523?wrap=1) (Sorry this is the right data set to use)

[ANL252\_SQL\_with\_Python\_Soln.ipynb](https://canvas.suss.edu.sg/courses/59766/files/7816525?wrap=1)

Here is the Zoom link:

https://suss.zoom.us/rec/share/a128eK2rzgSs41Iv3\_fO-RI3-sEO6INR5o9dLaLWlPTbMjpxamnGM3\_zHOQXb6lT.BN4ZUa\_6gN1z4eTh

Hope everyone has learnt something that can help them on this python Journey. I wanted to finally take this opportunity to wish everyone the best and that if there was any mistakes I made in class while I was teaching, I hope I can be forgiven.

All the best everyone

Regards

Munish