Dear Students  
Term Test 1 will be held during Week 7 (the week after your recess). The details are as follows:

--------------------------------------------------------------------------------------  
**COS1000 Computational Thinking for Scientists**  
Date: Friday, 30 Sep (Week 7)  
Time: (4:15 -- 5:35) pm  
Duration: 1 hour 20 minutes  
Venue: Multi-purpose Sports Hall 2B  
Format: Three problems to be solved using Jupyter Notebook (similar to lab exercises you have done in class)  
Scope: Labs 1 to 5  
--------------------------------------------------------------------------------------  
**Things to take note:**

* Please arrive 15 minutes earlier.
* Bring along your own laptop (fully charged) that is installed with Anaconda.
* Charging stations are available but limited. Please approach staff if your laptop required charging constantly or urgently. Please remember to bring along your charging cable in case you need to charge your laptop.
* Instructions will be given for you to download the test questions (Test1.ipynb) and a csv file from the Luminus **Test 1** folder.
* You are to launch Jupyter Notebook and then proceed to open your test file.
* **Rename** your test file with your **matriculation number** and submit your completed test file to the Luminus **Test 1 Submission** folder.
* You could have access to all the lab and lecture materials as well as any personal notes stored in your laptop.
* Internet surfing or any form of communication during the test is **STRICTLY PROHIBITED**.
* Any cases of cheating will be reported to the University Disciplinary Committee.
* Place your matric card on the top right corner of your table to ease attendance taking.

In the meantime, if you have any queries, please feel free to contact any of the teaching staff. Take note that there will be no lab class during Week 7.

All the best!