* Open command window – but right click and select “run as administrator”
  + Enter: W32TM /resync
  + Wait for “completed successfully” confirmation
  + If error states that windows time service has not started: type net start W32Time
  + Wait for confirmation message
* Open two command windows
* In the first window, go to DIC-tools\StandAloneTools
* In the second window, go to DIC-tools\src
* In the first window(StandAloneTools), type **python** **scannerPingTest.py** and check that all the Pis are responding
  + If all the Pis are responding, type **python** **sshStart.py**
* In the second window (src), type **python** **scannerMaster.py**
* To capture image from all cameras type “pa”
* There was at one point the ability to capture sequences of images, and specify the cameras. At some point that stopped working, but the following was the input method
  + To capture images, type 3 digits in the following format:
  + Number-of-Images Time-interval-between-images Camera-indices
  + For examples:
    - To grab 3 images, with 5s between them, with all cameras, type: 3 5 1
    - To grab 2 images with 10s between them with camera 205 only type: 2 10 205
    - To grab 1 image with cameras 205 and 206 only type: 2 1 205 206
* To copy the images to the computer, type **python sshCopy.py**. You can do it in a new window or by quitting **scannerMaster** by typing **q**