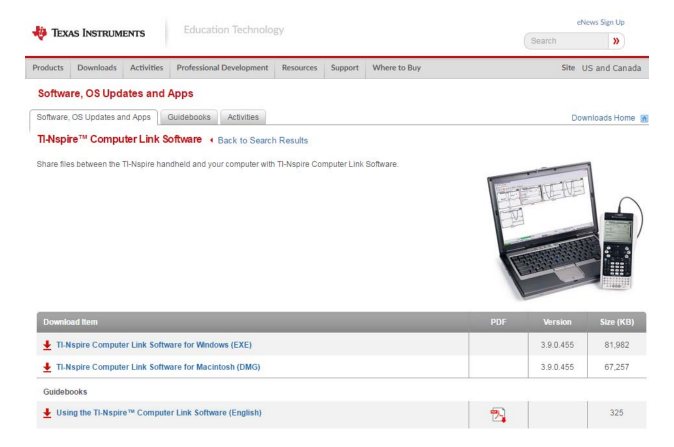
Go to the following Texas Instruments page:

https://education.ti.com/en/software/details/en/82035809F7E6474099944056CCB01C20/tinspire_computerlink

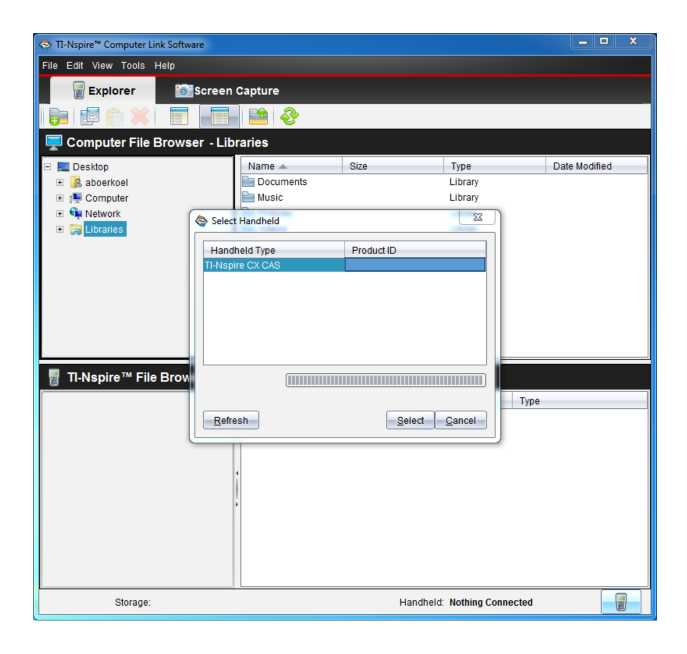


Download and install the TI-Nspire Computer Link Software.

It will install the following icon on your computer desktop

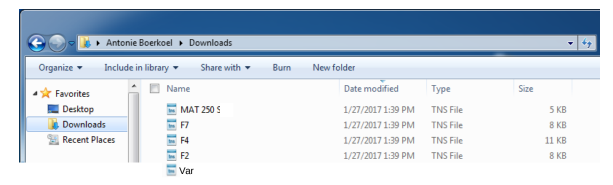


Click on the icon. It opens the link screen.

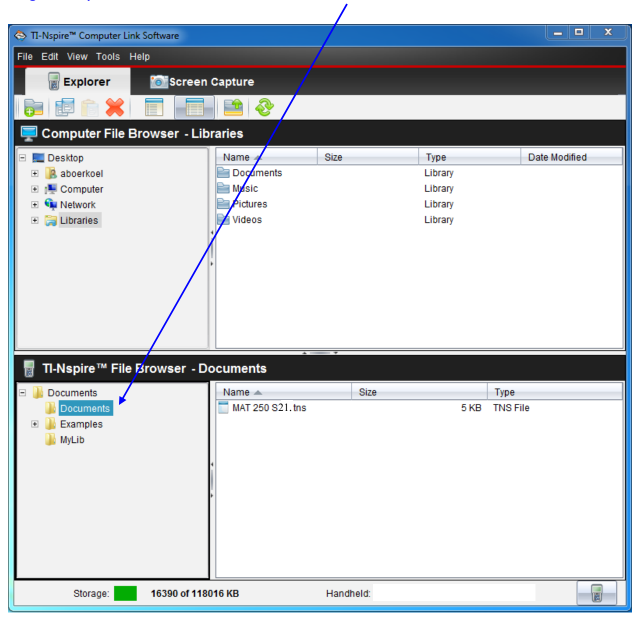


Connect your calculator to the computer with a USB cable. And Select your device.

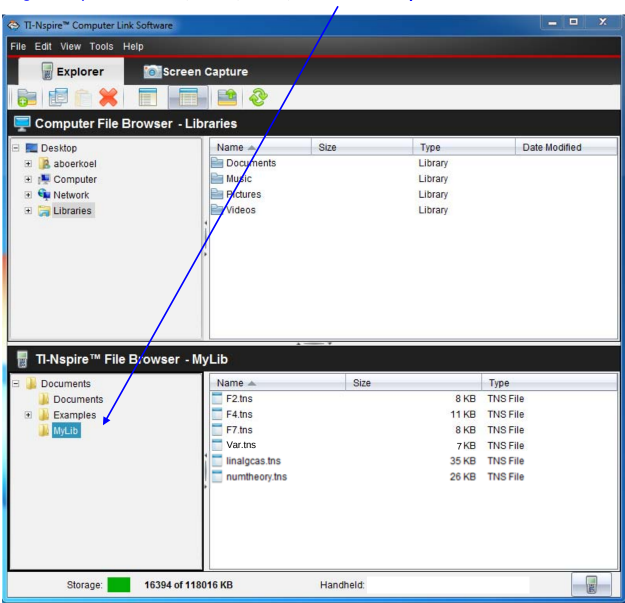
Download the files F4.tns, F2.tns, F7.tns, Var.tns, and MAT 250 S21.tns to your computer



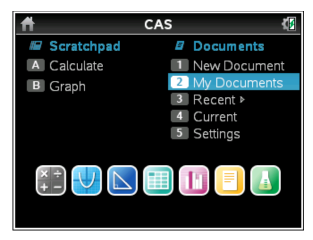
Drag and drop the file MAT 250 S21.tns in the Documents folder

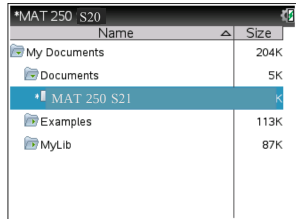


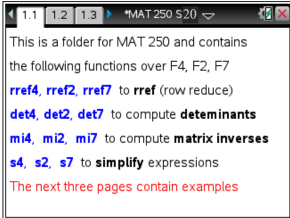
Drag and drop the files F4.tns, F2.tns, F7.tns, Var.tns in the MyLib folder



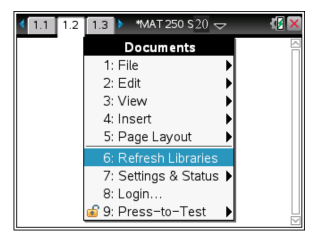
On your calculator open the MAT 250 S21 document







Before you can work with all functions you will have to Refresh Libraries





Once that is done, you are done.

Go through the examples in the first Five pages of the document. (Page 1 is a calculator page, you can do all your computations of this course there. Page 2 is an Introduction (text) page. Page 3,4 and 5 have examples, of work over \mathbb{F}_2 , \mathbb{F}_4 and \mathbb{F}_7 . The rest of the pages are just definitions of the basic functions. They are locked, so that you don't accidentally delete them.)

Also read the TI-Nspire basic functions document on Moodle.

Week 2



