## European Summer School for Digital Humanities Text Mining with Canonical Text Services Practical Tasks 3

TEI Markup & Individual Data Sets

## Loading a local data set

Analyze the pre prepared Perseus data set. What is the structural markup that could be used to generate CTS URNs?

Configure the import process accordingly and load the data into a fresh CTS instance.

Change the import configuration so that other XML tags are used to build CTS URNs and reload the data.

## Load your own data

Set up a fresh CTS instance.

Analyze the structural markup of your data set and decide, which elements should be treated as structural information.

Adapt the import process configuration according to your files and load the data into the CTS.

Check the result and learn how to request information.