AST 06: Meeting 1: 6/13/16

* The Project:
  + Working with big data from the Keck Telescope in Hawaii
  + Near infrared observations by the MOSFIRE instrument
  + Primary Goals
    - Create summaries
    - Find and note down which objects are being observed
* 1st stage: work on a Python code to go through the ASCII files and create a concise table
* Become familiar with the .fits files and the ds9 software to interpret the images