## **Homework 5 Workshop**

## **Python tasks**

- 1. In my week13 directory you will find fits files with positions for known quasars at within 3 degrees of  $(\alpha,\delta)=138,46$  deg and  $(\alpha,\delta)=160,50$ . Since tomservo may still be down, I have also copied the WISE stargal primary sweep data (i.e. the input file your code will need to take) to this directory for the same sky positions.
  - To receive 50 points of participation for this week, tell me how your HW5 code grades each of these data sets.