Write a python script to get information about the international space station using [Open Notify](http://open-notify.org/) API *(doesn’t require authentication).* compare your output to [the documentation for the endpoint](http://open-notify.org/Open-Notify-API/People-In-Space/#json) to see that it matches the specified output for the endpoint.

1. Fetch the data about astronauts currently in space. **[1 point]**

use [http://api.open-notify.org/astros.json](http://open-notify.org/Open-Notify-API/People-In-Space/)

1. Next times that the international space station will pass over a given location on the earth. Request should take lat (latitude) and long (longitude) as parameters. **[2 points]**

Use  [http://api.open-notify.org/iss-pass.json](http://open-notify.org/Open-Notify-API/ISS-Pass-Times/)

Store these results as JSON and CSV format.