[1] MO should retrieve all meta data from IMDB

[2] MO should let the user select what criteria (meta data) is desired by them.

[3] MO should have an organize profile

[4] MO should let the user to select the organize process based on selected criterion

[5] MO organize should move files, based on the selected criteria:

* If the destination directory exists: move the current file there
* If the destination directory does NOT exist, it must be created and then the file is moved

Implement a weighted sorting system so that the user can change the criteria and the priority of the selected criteria.

//Gretel and Hansel movie makes an error because Tony Talks Movies has a TV show with an episode called Gretel and Hansel and imdbpy returns that before the actual movie.

#maybe fixed ^^ (need to test)

Make a file (XML or something similar) that has a list of all movies that the sorter skipped because it did not meet par for the given star rating.

//If the destination already exists, then append a (1) , (2) etc … to it instead of throwing an error. Basically, intelligence for the program to handle duplicates

Should be fixed, needs testing.

Log file collects the errors.

~~Profile needs to remember the lowest acceptable star rating.~~  Fixed and tested.

//If a title is not found, look for old title or original title, and if that does not bring anything up either, then skip the movie and continue.

This should also be fixed but also needs testing.