Summary: Struct Filter: Identifiable, Hashable

* This is a sorting helper function
* Issues can either be sorted by specific values
  + ID
  + Name
  + Modification Date
  + Tags
* Two specific searches
  + All:
    - has all the issues and narrows it down
  + Recent:
    - Searches based on the most recent issues created within the last 7 days

Struct Filter: Identifiable, Hashable

* Filter based on issue values or based on tags
  + UUID
  + Name
  + minModificationDate = Date.distantPast
  + tag?
    - Tag optional
    - Search may include a tag it may not
* Static all
  + Filters based on the ID and all can be seen
* Static recent
  + Filters based anything created in the last 7 days
* Filter is hashable
* ==
  + For sorting based on ids

Summary:

* This is a sorting helper function
* Issues can either be sorted by specific values
  + ID
  + Name
  + Modification Date
  + Tags
* Two specific searches
  + All:
    - has all the issues and narrows it down
  + Recent:
    - Searches based on the most recent issues created within the last 7 days

Will have to look into filtering based on tag