COMP 303 Winter 2021

Assignment 1

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Movie Class

- Field aFormat utilizes type Format to represent the file type
 - o Format is an Enum type, which ensures that file type is one of the predefined accepted file types: MP4, MOV, WMV, AVI, FLV, and MKV
- Fields aPath, aTitle, aLanguage, aPubStudio represent the file path, title, language, and publishing studio of the movie using a String type respectively
 - o Note that these fields are all final private fields, meaning that their values will be immutable once they have been established
 - This ensures that the client cannot access change their values (i.e. this helps prevent information leaking)
 - The only way to access these fields is through their respective "get" methods: getPath(), getTitle(), getLanguage(), and getPubStudio().
- Field Valid represents whether or not the movie is valid (i.e. the file exists in the specified path) using a Boolean type
 - As the validity of a movie may be changed depending on whether or not the file still exists in the specified file path, this field is not final
 - A drawback to this design is that a client may set the validity of a movie without restriction if a method returns the Valid field directly
 - There is no such function currently. To check if a movie is valid, the isValid() method sees if the file path provided exists.
- Field aCustomInfo is a HashMap<String, String> of key-value pairs that the client may modify
 - o The key-value pairs are initialized as String, but this may be problematic if the client chooses to store other types of information such as number of times watched and the date
 - This may be fixed by declaring our own Pair type with key-value types that fit the client's needs, or we may write a generic method and give the choice of the types of key-pair values to the client.
 - The client is able to customize the information stored in this field using the customizeInfo(String key, String value) method which adds information to the HashMap
 - The client may view the whole HashMap using getCustomInfo(), which returns a deep copy of the HashMap
 - By using a deep copy, we ensure that the client cannot modify the information stored in aCustomInfo outside of pre-defined methods (i.e. this ensures that there is no information leak)

- Field aName uses a String to represent the name of the watchlist
 - o This is accessible using getName() and may be changed using changeName()
- Field aMovies is an ArrayList of objects of class Movie. This represents the movies in the watchlist
 - Users may see all movies in the watchlist using the method getMovies(), which returns a deep copy of aMovies
 - By using a deep copy, we ensure that the client cannot modify the information stored in aMovies (i.e. this ensures that there is no information leak)
 - Users may remove the first movie in aMovies using the method removeFirstMovie()
 - o numValid() iterates through the watchlist and returns the number of valid movies
 - o allPubStudios() and allLanguages() return an ArrayList<String> of all the publishing studios and languages in the watchlist by iterating through the watchlist and returning a new ArrayList<String> with the relevant information.

Library Class

- Field aMovies is an ArrayList<Movie> that stores all the movies in the library
- Field aWatchlist is an ArrayList<Watchlist> that stores all the watchlists in the library

Using classes in this implementation is a better choice than using interfaces, as classes allow us to directly declare what the object is and what fields it must have. There is no need for interfaces here, as we do not need to have a polymorphic structure that can represent a library, a watchlist, and a movie at the same time. An object diagram below shows the relationship between an instance of each type of object:

