Alexander –

* Descriptive commentary so we know what we are doing at each step.
* Looks like you tried to make the item in the lists also private with the underscore, not sure if that was your intent or your were trying keep everything uniform.
* I do see what Ruben meant, you could make it look more efficient by using += when adding values.
* I like the use of the same variables across the book, album and movie classes, so you don’t have to change much when addressing these. You could have applied the super() just to touch on other subjects learned in the week.
* Fine\_amount in your Patron class I think has to be established as a float, I think since we are increasing the fine later by .10 per day late. I could be wrong. I am still understanding these concepts.
* Looks good.

Jerome –

* Good job using the super() also.
* Ran the given test example, and seems to work like it should.
* Honestly, I cannot seem to find much, if anything to correct. Maybe if there were a way to limit the amount of numbers in the decimal when the persons fine amount is returned. Otherwise good job.
* Definitely one of my choices for the one this group uses.

Salinas –

* My test cases did not even compare to yours, so I have been utilizing your test cases throughout checking everyone else’s programs.
* This is one of two that I see no problem with. Good use of the super().
* I would definitely like to pick you or Jerome’s brains at the thought process or planning process that went into the final Library class.
* Returns the correct values and answers.
* Response to comments on mine, I kind of ran out of time because I had wasted all of my time trying to lock down the patron class then realized I had much more work to do with the Library class. But good catch on the not private data members, I will start doing that more, I always forget. The total is flawed and I think I see where I went wrong, while looking through you and Jerome’s code, in that my thinking was too linear. Thank you!

Sturos –

* First I started with testing your code, it seems there is not get\_author, get\_artist, or get\_director methods in there.
* When running the given example, it keeps kicking back errors of object not being in the correct place. I think they were just named with a different naming format. Like the Library class should have an add\_library\_item.
* I can kind of see your thinking here and with your methods, but they don’t seem to follow the format of the instructions, which makes it hard to test against the others.