

- The `Song` and `Podcast` are FLYWEIGHT classes to ensure uniqueness of each object. Objects of the classes are accessed through a static `get()` method that checks if there's a duplicate already existing by looking up the `HashMap`. If so, no new object will ever be created, and the method will return the existing object. Otherwise, a new object is created and added to `HashMap`.
- The `Library` is a SINGLETON class yielding only one instance at any time. A `Library` object is created by calling the `getInstance()` method. Whenever each `Song` or `Podcast` is added, though they are unique, the library still checks for duplicates to avoid adding the same object twice.