Copyright project plan

1. Make fake data with required format.
2. Create database & table in MySQL that can import fake data
3. Python test script that can add test data to python data model
4. Python data model (list of dictionary) that successfully generates fake data when running test script
5. Make file parser which can open a file and parse every line into a list
6. Make a copyright symbol handler that updates the data model by taking a list from file parser.
7. Generate MySQL compatible data file by reading a single copyright file
8. Make a directory traverser that can open all copyright files in a directory
9. Generate MySQL compatible data file by reading all copyright files
10. Make a date handler that updates the data model by taking a list from file parser.
11. Generate MySQL compatible data file by reading a single date file and all copyright files
12. Generate MySQL compatible data file by reading all date files and all copyright files
13. Make a joinedcase handler that updates the data model by taking a list from file parser.
14. Generate MySQL compatible data file by reading a single joinedcase file, all copyright files, and all date files
15. Generate MySQL compatible data file by reading all joined files, all copyright files, and all date files