1. Give us the code to see
2. Who is the code correspondence?
3. Easy way is to see the document structure. 10-K report contains 15 schedules, and 10-Q contains 10 schedules. In html those schedules are marked with item + number. For example, item 7 is the MD&A section in 10-k, and item 2 is in 10-Q. The problem is the schedule labels are very inconsistent across filings. So if you read the papers in the google drive, researchers used a range of ways.
4. Library control: pip vs conda
   1. API vs Python Library
   2. Literature reviews
   3. I will check the license and global directory compatibility for the deliverables
5. Sentiment analysis is basically a classification task. Then, we need to think about a evaluation metric. Most frequent class baseline is usually preferred in case we know the distribution of the outcome.