filings.save('C:\\Users\\19599\\OneDrive\\Desktop\\Field Project\_NLP\\Week 1')

C:\Users\19599\anaconda3\lib\site-packages\bs4\builder\\_\_init\_\_.py:545: XMLParsedAsHTMLWarning: It looks like you're parsing an XML document using an HTML parser. If this really is an HTML document (maybe it's XHTML?), you can ignore or filter this warning. If it's XML, you should know that using an XML parser will be more reliable. To parse this document as XML, make sure you have the lxml package installed, and pass the keyword argument `features="xml"` into the BeautifulSoup constructor.

warnings.warn(

C:\Users\19599\anaconda3\lib\site-packages\IPython\core\ultratb.py:1366: RuntimeWarning: coroutine 'NetworkClient.wait\_for\_download\_async' was never awaited

self.tb = tb

RuntimeWarning: Enable tracemalloc to get the object allocation traceback

Traceback (most recent call last):

File "C:\Users\19599\AppData\Local\Temp\ipykernel\_8404\1659161646.py", line 1, in <module>

filings.save('C:\\Users\\19599\\OneDrive\\Desktop\\Field Project\_NLP\\Week 1')

File "C:\Users\19599\anaconda3\lib\site-packages\secedgar\core\company.py", line 340, in save

loop.run\_until\_complete(self.client.wait\_for\_download\_async(inputs))

File "C:\Users\19599\anaconda3\lib\asyncio\base\_events.py", line 623, in run\_until\_complete

self.\_check\_running()

File "C:\Users\19599\anaconda3\lib\asyncio\base\_events.py", line 583, in \_check\_running

raise RuntimeError('This event loop is already running')

RuntimeError: This event loop is already runninge