```
In [ ]: | ###necessary libraries
        from textblob import TextBlob
        import pandas as pd
        import glob
        import os
        from datetime import datetime
        import re
        # file where csv files lies
        path = r'C:\Users\victo\Master Thesis\scraperproject\daimler\daimler scraper\spider
        all files = glob.glob(os.path.join(path, "*.csv"))
        # read files to pandas frame
        list of files = []
        for filename in all files:
            list_of_files.append(pd.read_csv(filename,
                                             sep=',',
                                            encoding='cp1252',
                                            header=None,
                                            names=["url", "header", "release time", "artic
        le content"]
                                )
        # Concatenate all content of files into one DataFrames
        concatenate list of files = pd.concat(list of files,
                                             ignore index=True,
                                             axis=0,
                                             )
        # removing duplicates
        cleaned dataframe = concatenate list of files.sort values(by='url', ascending=Fals
        cleaned dataframe = cleaned dataframe.drop duplicates(subset=["url"], keep='first',
        ignore index=True)
        print(cleaned dataframe)
        ##formatting date column
        dates = []
        times = []
        regex = r'(.*)(((1[0-2]|0?[1-9]))/(3[01]|[12][0-9]|0?[1-9]))/(?:[0-9]{2})?[0-9]
        9]{2}) | ((Jan (uary)?|Feb (ruary)?|Mar (ch)?|Apr (il)?|May|Jun (e)?|Jul (y)?|Aug (ust)?|Sep
        regex2 = r'((1[0-2]|0?[1-9]):([0-5][0-9]) ?([AaPp][Mm]))'
        for date in cleaned dataframe['release time']:
            matches = re.finditer(regex, date)
            for m in matches:
                date = m.group()
                date formatted = date.replace(date[:2], '')
                convert_date = datetime.strptime(date_formatted, '%B %d, %Y')
                final_date = datetime.strftime(convert_date, "%Y-%m-%d")
                print(final date)
                dates.append(final date)
        for time in cleaned dataframe['release time']:
           matches = re.finditer(regex2, time)
            for t in matches:
                time = t.group()
```

1 von 2 24.09.2020, 05:08

```
convert time = datetime.strptime(time, '%I:%M %p')
        time formatted = datetime.strftime(convert time, '%H:%M:%S')
        print(time formatted)
        times.append(time formatted)
## adding modified date to data frame
cleaned dataframe['date'] = dates
cleaned_dataframe['time'] = times
cleaned dataframe['formatted date'] = cleaned dataframe['date'] + str(' ') + cleane
d dataframe['time']
## dropping unnecessary columns
del cleaned dataframe['date']
del cleaned dataframe['time']
# Join the DataFrames
cleaned dataframe[['polarity textblob sentiment header','subjectivity textblob sent
iment_header']] = cleaned_dataframe['header'].apply(lambda header: pd.Series(TextBl
ob(header).sentiment))
cleaned_dataframe[['polarity_textblob_sentiment_content','subjectivity_textblob_sen
timent content']] = cleaned dataframe['article content'].apply(lambda content: pd.S
eries(TextBlob(content).sentiment))
## saving outcome of flair to csv
current date = datetime.today().strftime('%Y-%m-%d')
cleaned dataframe.to csv(r'C:\Users\victo\Master Thesis\semanticanalysis\analysis w
ith textblob\daimler\outcome using texblob\outcome of textblob on daimler news ' +
str(current date) + '.csv', index=False)
```

2 von 2 24.09.2020, 05:08