```
import requests
from bs4 import BeautifulSoup
url='https://www.imdb.com/title/tt12392504/reviews?ref_=tt_urv
page=requests.get(url)
soup=BeautifulSoup(page.content.'html.parser')
text un=soup.findAll('div',class ="text show-more control")
for i in range(25):
  text=text un[i].text.replace("\n",'')
  text=text.replace('\xa0','')
  print(text)
Deay, so the bottom line is "harshad mehta" was involved in most of the wrongdoing but was he the only guy responsible ? No, Never.1
     Honestly, I was blown away. This is the only Indian web series I found which doesn't use overly melodramatic scenes. Usually Indian
     You will get A to Z all details of this scam, i may be wrong but due to this series, i don't think that i need to watch the upcomin§
     {\it Great story, direction and acting. Pratik gandhi is doing great job. {\it Must watch!}}
     This year was flooded with web series on all the OTT platforms. But not everyone matches the bar set by this series. I watched it de
     The cast were so involved in the respective they are playing it was like watching real Harshad Mehta playing his own story.
     Its not just only about harshad metha but also about other big market participants who use to rule markets, Harshad got caught becau
     This web series is a masterpiece. Pratik Gandhi is the future superstar of cinema.
     An amazing series with superb acting , outstanding storyline & wonderful music. It keeps you engaged you in the story. Special menti Scam 1992 The Harshad Mehta story is a brilliant web series directed by Hansal Mehta. I've been a Hansal Mehta fan since Bose and Om
     Real talent and story comes in webseries. We love it. Awesome storyline screenplay and best music. Kudos to the production team.
     This is slightly overrated in IMDB. People just give higher rating because it's already rated high. Series is good but becomes bore
     It's a good show. But better than Breaking Bad, GOT & Dark?!!!! Seriously???? What kind of weed are you people getting? Stupid peopl
     For me SCAM1992 is the best web series of India till now. After ages actor has been into its character. Music was outstanding. Scree
     Excellent.. Masterpiece 🖔 💍 A Gem of a Web Series.. 👍 👍 A Great Acting by All. 🖔 Great Direction 👌
     I have no words. Pratik Gandhi has played Harshad Mehta the way it seems so magical, so real. This series has been made fantasticall
     I've watched so many web series in last few months. I have to say watching Scam 1992: The Harshad Mehta Story was one of the best bi
     Amazing series. Many want to learn the art of making money, few learn it and some unique personality over achieve it. Had heard lot
     Must watch , great direction , character , and BGM
     I watched this whole series in one go . The screenplay , direction , story , cinematography everything is top notch . Watch this seri
     The show has some known faces with never seen before characters. Once you start the show, there is no going back. Hooked. Yeah! The s
     Good series, but not awesome. Good story and pace. Shot like a soap opera. Acting is from great to not so good. I give it six stars
     It should be 7 not 9+obviously overratted. Trust me it's good but not that much good either.
     Scam 1992 the harshad Mehta story is a brilliant web series directed by hansal Mehta sir . It shows Indian stock markets earlier rea
     This definitely is one of the most brilliant series 2020 has produced.It tells the story of the scam in such a way that even a layma
raw=text
import nltk
from nltk.tokenize import word_tokenize,sent_tokenize
nltk.download('punkt')
words=word_tokenize(raw)
    [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
pip install textstat
→ Collecting textstat
       Downloading textstat-0.7.3-py3-none-any.whl (105 kB)
                                                   - 105.1/105.1 kB 1.2 MB/s eta 0:00:00
     Collecting pyphen (from textstat)
       Downloading pyphen-0.15.0-py3-none-any.whl (2.1 MB)
                                                    2.1/2.1 MB 13.8 MB/s eta 0:00:00
     Installing collected packages: pyphen, textstat
     Successfully installed pyphen-0.15.0 textstat-0.7.3
from textstat import textstat
from textblob import TextBlob
import nltk
nltk.download('stopwords')
from nltk.corpus import stopwords
stop_words=stopwords.words('english')
    [nltk_data] Downloading package stopwords to /root/nltk_data...
```

Unzipping corpora/stopwords.zip.

[nltk data]

```
from nltk.corpus import opinion_lexicon
nltk.download('opinion lexicon')
positive_set=set(opinion_lexicon.positive())
negative_set=set(opinion_lexicon.negative())
 [nltk_data] Unzipping corpora/opinion_lexicon.zip.
positive=len([word for word in words if word in positive_set])
negative=len([word for word in words if word in negative_set])
removed_pun=len([word for word in words if word.isalnum()])
pronoun\_pattern = r'\b(I|you|he|she|it|we|they|me|him|her|us|them|mine|yours|his|hers|its|ours|theirs|myself|yourself|himself|herself|it|myself|nimself|herself|it|myself|nimself|herself|it|myself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|nimself|
matches=re.findall(pronoun_pattern, raw)
print('Positive score: ',positive)
print('Negative score: ',negative)
print('Polarity score:',TextBlob(raw).sentiment.polarity)
print('Subjectivity score: ',TextBlob(raw).sentiment.subjectivity)
print('Avg Sentence Lenght:',textstat.avg_sentence_length(raw))
print('Avg complex words: ',textstat.difficult_words(raw)/len(words)*100)
print('Fog Index: ',textstat.gunning_fog(raw))
print('Avg words per sentence: ',textstat.words_per_sentence(raw))
print('Complex word count: ',textstat.syllable_count(raw))
print('Word count: ',removed_pun)
print('Syllable count per word: ',textstat.avg_syllables_per_word(raw))
print('No. of pronouns:',len(matches))
print('Average word length: ',textstat.avg_character_per_word(raw))
 → Positive score: 5
           Negative score: 1
           Polarity score: 0.24857142857142853
           Subjectivity score: 0.40392857142857147
Avg Sentence Lenght: 14.6
           Avg complex words: 14.388489208633093
           Fog Index: 8.59
           Avg words per sentence: 14.555555555555555
           Complex word count: 175
           Word count: 127
           Syllable count per word: 1.3
           No. of pronouns: 3
           Average word length: 4.49
```