Sentiment Analyser ¶

```
In [ ]: import nltk
        nltk.download('vader_lexicon')
In [ ]: from nltk.sentiment.vader import SentimentIntensityAnalyzer
        analyzer = SentimentIntensityAnalyzer()
```

defining function

```
In [ ]: def sentiment_analyser(n):
            for i in range(0,n):
                text=input('enter your sentence: ')
                sentiment = analyzer.polarity scores(text)
                print(text, sentiment)
        n= int(input('how many sentences do u want to enter: '))
        sentiment_analyser(n)
In [ ]:
```