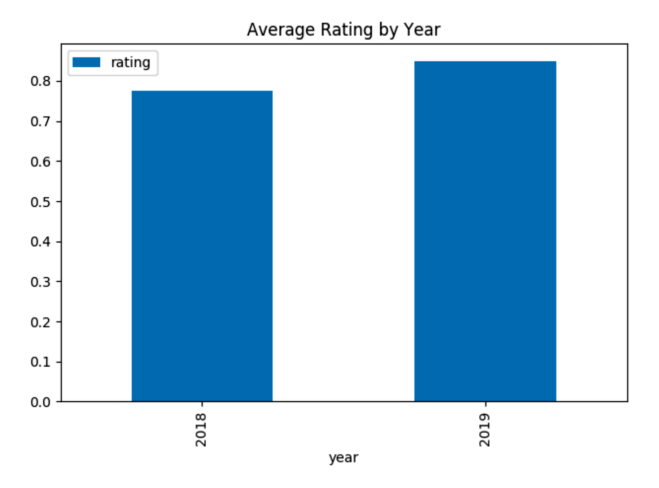
Q1: Following is the screen shot of my result, scrape one page review information

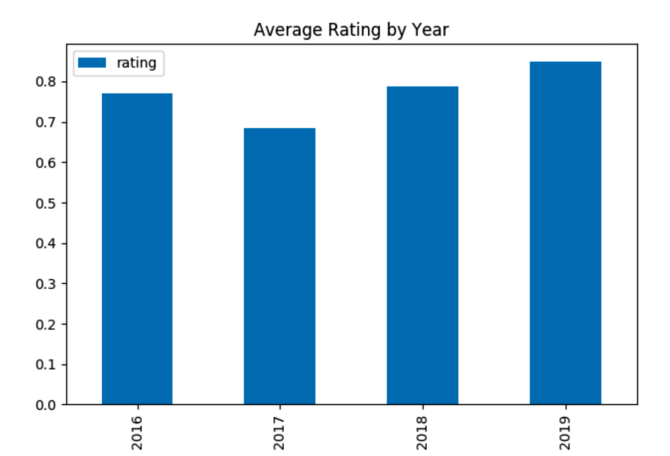
/usr/local/bin/python3.7 /Users/haodong/Desktop/BIA660/hw3.py
Following is Q1:
[(' February 19, 2019', " It's a typically excellent offering from the studio, filled with big laughs and bigger feelings.", '5/5'), (' February 1, 2019', ' Finding Dory is a sweet ta

Q2: Following is the screen shot of bar chart 'Average Rating by Year'



Q3: Following are my screen shot for results

```
Following is Q3:
Scraping page 1 <Response [200]>
Scraping page 2 <Response [200]>
Scraping page 3 <Response [200]>
Scraping page 4 <Response [200]>
Scraping page 5 <Response [200]>
Scraping page 6 <Response [200]>
Scraping page 7 <Response [200]>
Scraping page 8 <Response [200]>
Scraping page 9 <Response [200]>
Scraping page 10 <Response
Scraping page 11 <Response
Scraping page 12 <Response
Scraping page 13 <Response
Scraping page 14 <Response
Scraping page 15 <Response
                              [200]>
Scraping page 16 <Response [200]>
 (June 10, 2016', "Pixar's best film since Up, and a compelling argument as to why we make sequels in the first place.", 'None')
```



year