

Review Scraper

Due	Sep 26 by 3:45pm	Points	5	Submitting	a file upload	File Types	py
Available	until Sep 26 at 3:45pm						

This assignment was locked Sep 26 at 3:45pm.

- Create a script named parser.py

- Your script should define the following functions:

def getCritic(review): finds and returns the name of the critic from the given review object.

def getRating(review): finds and returns the rating from the given review object. The return value should be 'rotten' , 'fresh', or 'NA' if the review doesn't have a rating.

def getSource(review): finds and returns the source (e.g 'New York Daily News') of the review from the given review object. The return value should be 'NA' if the review doesn't have a source.

def getDate(review): finds and returns the date of the review from the given review object. The return value should be 'NA' if the review doesn't have a date.

def getTextLen(review): finds and returns the number of characters in the text of the review from the given review object. The return value should 'NA' if the review doesn't have text.

Notes:- Your script will be used to extract the critic, rating, source, date, and text length of 20 reviewers from a page of reviews on RottenTomatoes. Each of the total $20 \times 5 = 100$ fields is worth $5/100 = 0.05$ points. If you return all of them correctly, you get 5 points.