­­­SI 618 HW1­­

***This homework is due September 8 right before class (3:59pm). Please turn in your Jupyter notebook (<uniqname>\_si618\_h1.ipynb and <uniqname>\_si618\_h1.html files) through Canvas.***

You will use the book\_data.csv obtained from <https://www.kaggle.com/meetnaren/goodreads-best-books-of-2018>. This dataset includes description of the best books in 2018 from Goodreads (book\_data.csv) and the images of the covers *(you will not use this in this homework).*

The csv file includes the following columns:

* book\_authors: The author(s) of the book, separated by '|'
* book\_desc: A description of the book, as found on the Goodreads web page of the book
* book\_edition: Edition of the book
* book\_format: Format of the book, i.e., hardcover, paperback, etc.
* book\_isbn: ISBN of the book, if found on the Goodreads page
* book\_pages: No. of pages
* book\_rating: Average rating given by users
* book\_rating\_count: No. of ratings given by users
* book\_review\_count: No. of reviews given by users
* book\_title: Name of the book
* genres: Genres that the book belongs to; This is user-provided information
* image\_url: URL of the book cover image

**Please perform the following operations and turn in your Jupyter notebook titled uniqname\_si618\_hw1.ipynb and the corresponding html page (uniqname\_si618\_hw1.html) through Canvas.**

* **Introduction: (10 points)**
  + Q1: Load the dataset. (1 point)
  + Q2: How many records are duplicates of other records based on the book titles? Remove the duplicate entries from the data. How many unique books are there? (5 points)
  + Q3: How many books have exactly 3 authors? (4 points)
* **Length: (30 points)**
  + Q4: You will want to create a new column with the integer value of the number of pages. (If you remove rows in this process, please state why.) (10 points)
  + Q5: What is the median number of pages? (5 points)
  + Q6: What are the minimum and maximum numbers of pages? (5 points)
  + Q7: Does having more than 1 author result in a longer book on average? What is the average number of pages for books written by a single author? What is it when there are two authors? How about three authors? (We will do a more careful analysis of these types of questions later. For now, we just want you to practice using some DataFrame functionalities). (10 points)
* **Ratings: (25 points)**
  + Q8: How many books have at least a rating of 4? (5 points)
  + Q9: How about at most a rating of 4.5? (5 points)
  + Q10: Discretize (i.e. round down) the ratings. The resulting ratings should have one of the following values: 1,2,3,4 or 5. (5 points)
  + Q11: For each of the discretized ratings (1,2,3,4,5), what is the average number of pages? (5 points)

Q12: For each of the discretized ratings (1,2,3,4,5), what is the average number of reviews? (5 points)

* **Genres: (35 points)**
  + Q13: Create a new DataFrame, exploding the rows with multiple genres such that it is one row per genre/book. (15 points)
  + Q14: What is the average number of pages from different genres? What is the median? (10 points)
  + Q15: What is the average rating of books from different genres? What is the median? (10 points)