# Series Basics Exercise

\*\*Work with the `bestsellers.csv` dataset to answer the following questions:\*\*

## Part 1

\* Retrieve a series that contains the book Names

\* Retrieve a series that contains the User Ratings

\* Retrieve the first 8 Authors

## Part 2

\* Find the unique Genres

\* Find the number of unique Authors

\* Find the average Price

\* Find the 10 highest prices

## Part 3

\* Find the top 3 most common book titles in the dataset

\* Create a new dataframe with only Author and User Rating.

\* Using the new dataframe, find the most common combination of Author and User Rating Score.

## Part 4

\* Create a pie chart showing the total number of times each Genre appears in the dataset.

\* Find out the top 10 most prolific authors and plot their number of books as a bar plot

\* BONUS: create a histogram showing the distribution of User Rating scores