<u>Task</u>

Required to utilise the pre-processing and Text Mining techniques on Amazon Books Reviews dataset in order to prepare and draw insight from the text provided and produce informative visualisations.

- Utilise techniques associated to text mining/cleaning.
- Provide appropriate and informative visualizations.
- Correct and efficient practices.

The dataset contains book reviews written by customers and contains a total of **11 features** that you can make use of in your analysis. Each row of the dataset corresponds to one review. The primary feature for your analysis will be **Reviews_text**.

Feature Name	Description
Title	Book Title.
Book_Price	The price of Book.
Reviewer_id	ID of the user who rates the book.
Rating	Rating from 0 to 5 for the book.
Time	Time of the given review. Converted to seconds from some start date.
Review_title	The title/summary of the review.
Review_text	The full text of the review.
Found_helpful_ratio	Helpfulness rating of the review voted by other users. (Number of votes "Found Helpful" / Total number of votes.)
Publisher	Name of the publisher of the book.
First_author	The author of the book, or first in the list of authors if more than one.
Genre	The genre of the book.