Without having any coding experience, we can execute web scraping thanks to online tools like ParseHub. No matter what level of programming experience a person has, they can effectively extract data from websites thanks to its user-friendly interface. With its point-and-click interface, users may tell ParseHub to recognize and scrape particular data items by navigating the target website. The generator then outputs structured data in JSON or CSV formats. Due to its usability, it is the best option for novices and non-technical users that require online data for a variety of uses, such as market research or content aggregation. Web scraping is more widely available to a wider audience because of ParseHub's flexibility and usability.

**Tools preferred to use:**

SELECT**:** This tool allows us to extract specific elements from a webpage and we can precisely select the data which we want to extract such as text, images etc.

RELATIVE SELECT COMMAND**:** This allows you to add the specific data within the defined context that is already selected.

**Steps to follow for web scrapping via ParseHub:**

* First, we need to start a new project by adding the URL of the website from which we need to collect the data.
* For this project we are extracting the data from Goodreads website such as book name and the ratings.  
    
  https://www.goodreads.com/shelf/show/2022-best-reads
* For this we are using the tools ‘Select’ for the selection of book name and ‘Relative Select Command’ for adding the ratings for those books.
* After this we need to click on the ‘Get Data’ on settings and then we need to run the project to get the required data.
* Then we can download the data in the suitable file format.