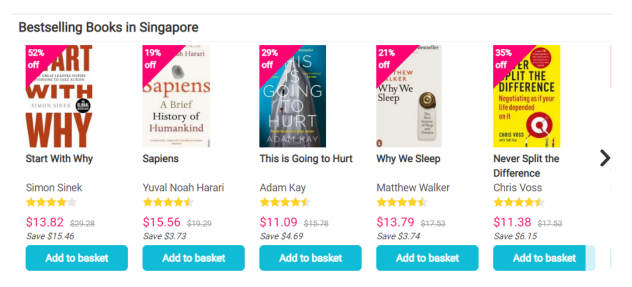
## bookdepository.com

- 1. Goto: https://www.bookdepository.com/
- 2. You will see a list called: "Bestselling Books in Singapore" as shown below:



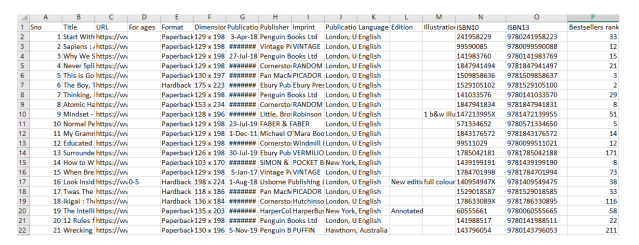
3. Use RPA to grab all the 21 books in the list "Bestselling Books in Singapore". Save the title and URL of each book in a .csv or Excel file called "booklist\_level1" as shown below:

	Α	В	С
1	Sno	Title	URL
2	1	Start With Why	/Start-With-Why-Simo
3	2	Sapiens	/Sapiens-Yuval-Noah-F
4	3	Why We Sleep	/Why-We-Sleep-Matth
5	4	Never Split the Dif	/Never-Split-Difference
6	5	This is Going to Hu	/This-is-Going-Hurt-Ad
7	6	The Boy, The Mol	/Boy-Mole-Fox-Horse-
8	7	Thinking, Fast and	/Thinking-Fast-Slow-Da
9	8	Atomic Habits	/Atomic-Habits-James-
10	9	Mindset - Update	/Mindset-Updated-Edit
11	10	Normal People	/Normal-People-Sally-I
12	11	My Grammar and	/My-Grammar-I-Or-Sho
13	12	Educated	/Educated-Tara-Westo
14	13	Surrounded by Idi	/Surrounded-by-Idiots-
15	14	How to Win Friend	/How-Win-Friends-Infl
16	15	When Breath Bec	/When-Breath-Become
17	16	Look Inside Your I	/Look-Inside-Your-Bod
18	17	Twas The Nightsh	/Twas-Nightshift-Befor
19	18	Ikigai	/Ikigai-Hector-Garcia/9
20	19	The Intelligent Inv	/Intelligent-Investor-Be
21	20	12 Rules for Life	/12-Rules-for-Life-Jord
22	21	Wrecking Ball: Dia	/Wrecking-Ball-Diary-V

- 4. Once you have the URL of each book in (3) above, go to the URL of each book to get the details of the book. The details of the book include the following:
  - Title
  - URL
  - For ages
  - Format
  - Dimensions
  - Publication date
  - Publisher
  - Imprint
  - Publication City/Country
  - Language
  - Edition
  - Illustrations note
  - ISBN10
  - ISBN13
  - Bestsellers rank

Note: a book may contain all or only some of the fields above. As such, you need to use the function present () to test if the web element is present. If the element is present, you can proceed to read the value. If not, assign a null string.

5. Save the detailed info of each book in a .csv or Excel file called "booklist\_details" as shown below:



- 6. Your submissions should include 3 files:
  - a) The jupyter notebook (.ipynb) file containing the TagUI-Python scripts. Please run the script before you upload so that I can see the output generated in the jupyter notebook.
  - b) booklist\_level1.csv or booklist\_level1.xls
  - c) booklist\_details.csv or booklist\_details.xls

Please zip up these 3 files and name the file as <student\_id>\_<name>.zip