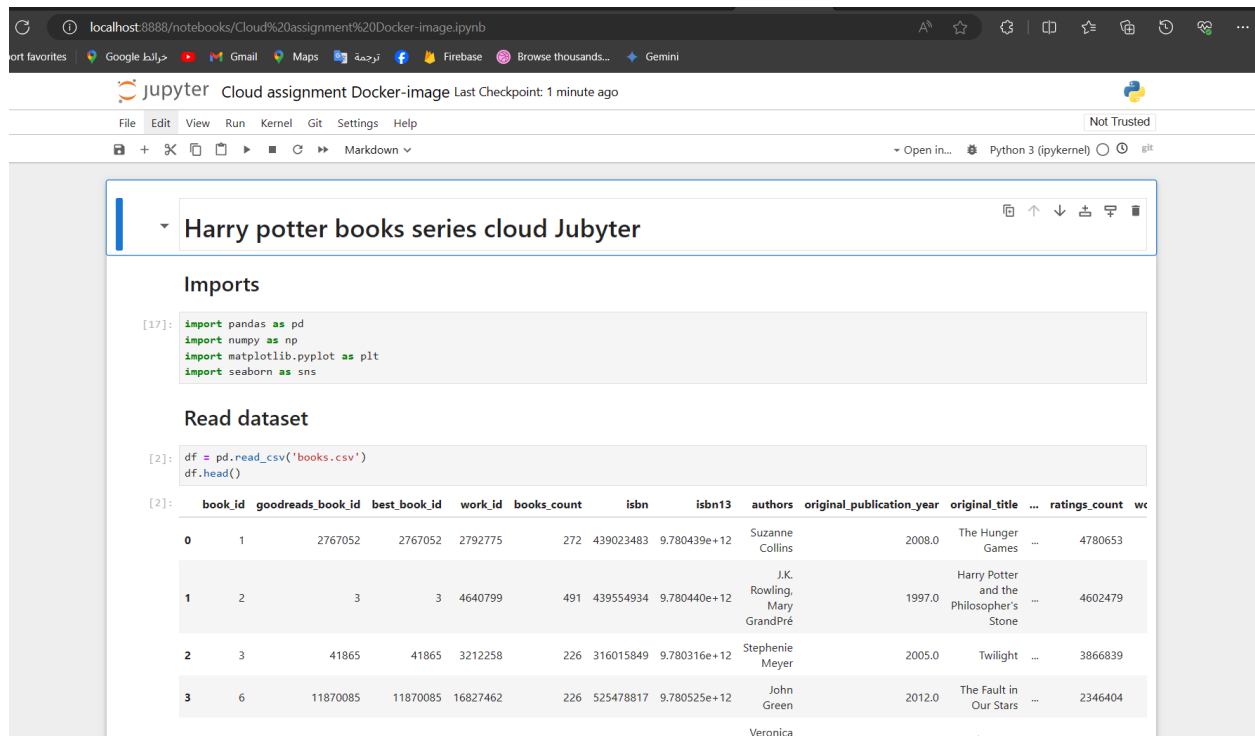


Cloud Assignment



The screenshot shows a Jupyter Notebook interface in a web browser. The notebook is titled "Harry potter books series cloud Jupyter". It contains two code cells. The first cell, labeled [17], shows imports for pandas, numpy, matplotlib.pyplot, and seaborn. The second cell, labeled [2], shows the loading of a CSV file named 'books.csv' and the first few rows of the dataset.

Imports

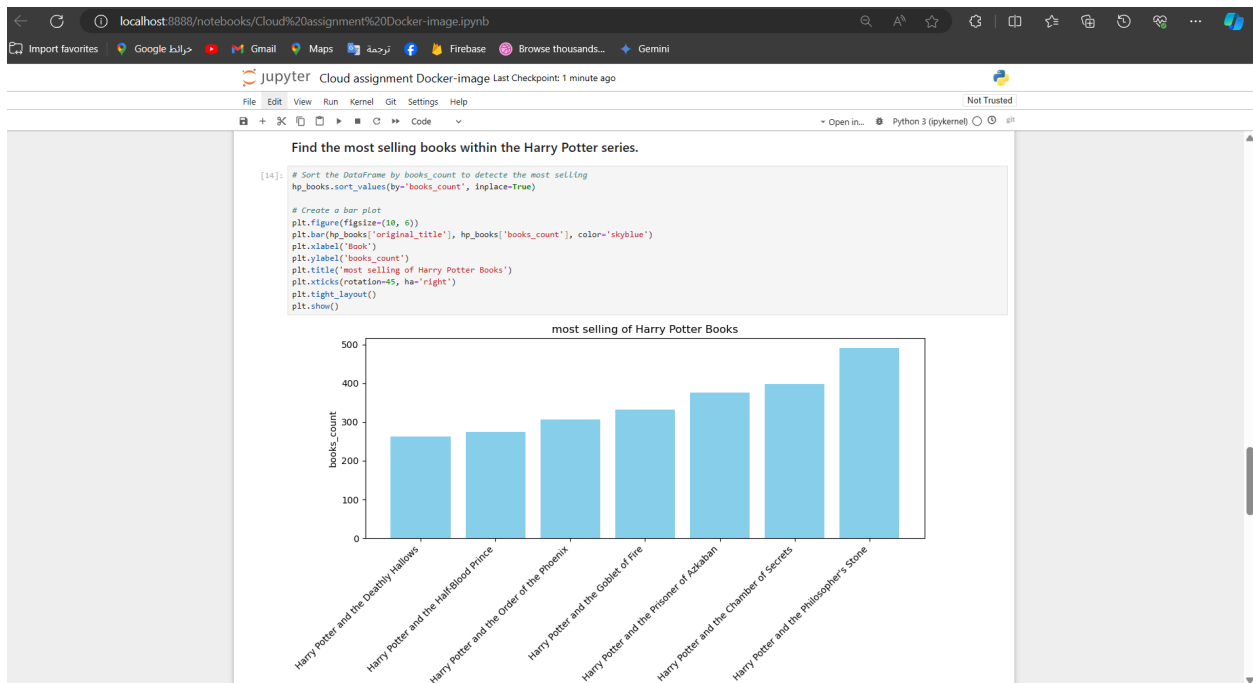
```
[17]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

Read dataset

```
[2]: df = pd.read_csv('books.csv')
df.head()
```

	book_id	goodreads_book_id	best_book_id	work_id	books_count	isbn	isbn13	authors	original_publication_year	original_title	...	ratings_count	...
0	1	2767052	2767052	2792775	272	439023483	9.780439e+12	Suzanne Collins	2008.0	The Hunger Games	...	4780653	...
1	2	3	3	4640799	491	439554934	9.780440e+12	J.K. Rowling, Mary GrandPré	1997.0	Harry Potter and the Philosopher's Stone	...	4602479	...
2	3	41865	41865	3212258	226	316015849	9.780316e+12	Stephenie Meyer	2005.0	Twilight	...	3866839	...
3	6	11870085	11870085	16827462	226	525478817	9.780525e+12	John Green	2012.0	The Fault in Our Stars	...	2346404	...

Most selling:



Average Rating:

