Get the Json data. Fill the page with it. Use cover data to search for cover image to display. Simples.

Have it display a list of isbn buttons down one side or across the top then populate the page with data from each when clicked?

Hobbit – has all the info we need

Tales from earthsea – has no description but everything else (will have to output something if no description available)

ISBNs have 2 values. ISBN 10 and ISBN 13???

And also an open library identifier???

“https://openlibrary.org/isbn/” + “isbnVar” + “.json”

<https://openlibrary.org/books/OL27604949M.json>

https://openlibrary.org/books/OL9547987M.json

Covers int number for searching coversdb

latest\_revision int revision no

~~ocaid string~~

~~edition\_name string~~

title string name of the book

subjects string genre

publishers string

description string usually a heap of words

physical\_format string paberback/hardback

authors string

number\_of\_pages int

isbn\_10 int 10 digit isbn

isbn\_13 int 13 digit isbn

publish\_date int year

copyright\_date int year

searchTitleVar = find and replace “ “ with “+” on title string

https://www.imdb.com/find?s=tt&q=”searchTitleVar”&ref\_=nv\_sr\_sm

image covers for the site

<img src=<http://covers.openlibrary.org/b/isbn/> ”coverVar" -S.jpg" />