

NYTimes Bestseller App

API: <https://developer.nytimes.com>

Description:

The app Main Screen should list all categories (types/list_name) of books.
By selecting one category, it should list the best-seller books in that category.
The user should be able to order the books by rank, or by how many weeks the book is on the best-seller.

By selecting a book, the user should be able to see: the book title; author; and description.
In addition, it should let the user know if there's a link to the book on Amazon or to its review on NYTimes.

Extra Credit: Display the cover of the book; Save user options (last order used: current rank or weeks on best seller list). Save results locally and only update whenever needed.

Development Guidelines:

The code should be clean and readable, and you should follow best practises for architecture, code formatting, variable/class names, etc.

Please include a README with any steps needed to start, and test your app.

Use comments where required.

You can assume we have: Xcode & Git

If there are any other required tools to run the project please specify or include a bundle.

The app should cache data for offline use.

The app should be attractive if initially started in offline mode.

Swift 2.2 or higher should be used