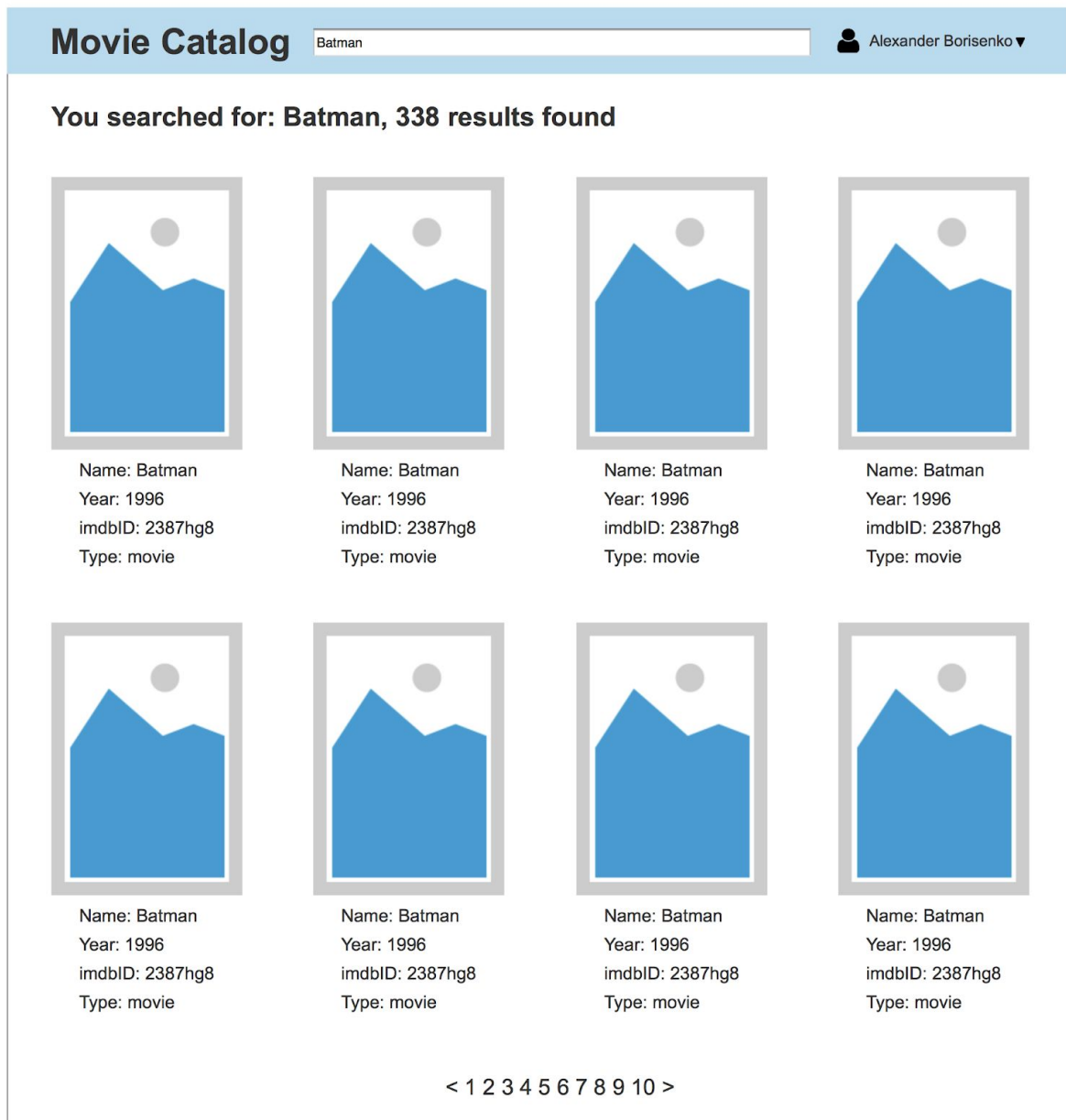


Contest: React Mini App

Your task is to implement the following UI using React, HTML, CSS



UI

1. Header: Site name, Search Box, Logged-In User (login is static)
2. Search Info: user searched phrase, number of found results
3. Content: poster, name, year, imdbID, type
4. Paginator

Webservice API

Base URL: <http://www.omdbapi.com/?i=tt3896198&apikey=fa281222>

Method: GET

Parameter	Required	Type	Default value	Description
s	Yes	String		Movie title to search for
page	No	Number	1	Page number to return

Example Search for "Batman" (page 2)

<http://www.omdbapi.com/?i=tt3896198&apikey=fa281222&s=Batman&page=2>

Requirements

1. Each component (header, searchbox, movie item etc) should be a separate component.
2. User types in the search box - results immediately reflect on the page.
3. You can make the app better (bonus points) things like showing empty messages if no results are found, image placeholder if there is no image, loading indication etc.

General

1. You can use any UI lib you are comfortable or you can go with the native HTML elements.
2. You can apply all your skills and internet usage.

Bonus Points

1. Paginator
2. Responsive Layout
3. Message if no results are found
4. Loading indicator
5. Image placeholder (if no image is found)

Timeframe

You will have 150 minutes to complete the task (If less-bonus points)

Finishing

Once you have done the task, add the project to a git repository and share the public URL.