

Movie List

All Genres ▾

Inception

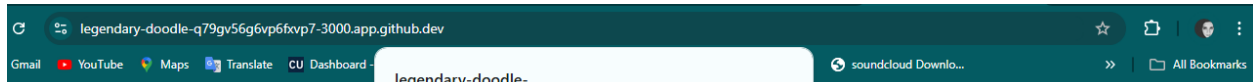
Science Fiction
Released: 2010

The Shawshank Redemption

Drama
Released: 1994

The Dark Knight

Action
Released: 2008



Inception

Science Fiction
Released: 2010

The Shawshank Redemption

Drama
Released: 1994

Movie List

Science Fiction

Inception

Science Fiction
Released: 2010

PE02: Movie List - CS... PE02: Movie List - CS... Input-Process-Output... verkiyani/cs628-pe... README.md - cs628... React App

legendary-doodle-q79gv56g6vp6fvp7.github.dev

Gmail YouTube Maps Translate CU Dashboard - Uni Mail - Uni ChatGPT Brightspace Teams| Microsoft Te... soundcloud Downlo...

cs628-pe-sara [Codespaces: legendary doodle]

EXPLORER

- CS628-PE-SARA [CODESPACES: LEGENDARY DOODLE]
 - PE01-Resume
 - PE02-MovieList/pe02-movie-list
 - node_modules
 - public
 - src
 - .gitignore
 - package-lock.json
 - package.json
 - README.md
 - .gitignore
 - README.md

MovieList.js

pe02-movie-list > README.md

```
1 Input
2
3 The program takes a list of movies as input, where each movie is represented . The movie data is stored
  in an array within the MovieList component. Additionally, user input is accepted through a dropdown menu
  that allows the selection of movie genres to filter the displayed list.
4
5 Process
6
7 When the user selects a genre from the dropdown menu, the program filters the list to show only the
  movies that match the selected genre. Furthermore, an event handler is implemented to detect when a movie
  is clicked, displaying an alert with the movie title. The program utilizes JSX to dynamically render the
  filtered list of movies based on the user's selection.
8
9 Output
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS 1 COMMENTS

You can now view **pe02-movie-list** in the browser.

Local: <http://localhost:3000>
On Your Network: <http://10.0.1.209:3000>

Note that the development build is not optimized.
To create a production build, use **npm run build**.

webpack compiled **successfully**

Codespaces: legendary doodle main* 0 0 0 1 Ln 4, Col 1 Spaces: 4 UTF-8 LF Markdown Layout: US