2020. 9. 1. Home.js

```
1 import React from 'react';
 2 import axios from 'axios';
 3 import Movie from '../components/Movie';
 4 import './Home.css';
 6 class Home extends React.Component {
 7 state = {
    isLoading: true,
 8
9
    movie: [],
10 };
11 getMovies = async () => {
12
    // const movies = await axios.get('https://yts-proxy.now.sh/list_movies.json');
    const {
13
       data : { // 구조분해 할당(객채를 분해하여 변수에 할당)
14
         data : { movies },
15
16
       },
     } = await axios.get('https://yts-proxy.now.sh/list_movies.json?sort_by=rating');
17
    // this.setState({ movies: movies }) state movies와 변수 movies가 같다. 고로 아래와 같
18
   이 사용할 수 있다.
    this.setState({ movies, isLoading: false })
19
20 }
21 componentDidMount(){
    this.getMovies();
23 }
24
25
     render() {
26
       const { isLoading, movies } = this.state;
27
28
       return (
29
         <section className="container">
           {isLoading ?
30
31
           <div className="loader">
             <span className="loader__text">Loading...</span>
32
33
           </div> : (
           <div className="movies">
34
35
               {movies.map(
36
               (movie) => (
                 <Movie
37
                 // ↓↓ props들. Movie.js에서 아래 props를 활용할 예정
38
                   key={movie.id}
39
                   year={movie.year}
40
                   title={movie.title}
41
42
                   summary={movie.summary}
43
                   poster={movie.medium_cover_image}
44
                   genres={movie.genres}
45
                 />
46
               ))}
47
           </div>
48
           )}
49
         </section>
50
       );
51
     }
52 }
53
54 export default Home;
```