

# Tutorial: CSS styling

Update your **Movie** React component to demonstrate **three different approaches** to styling in React:

1. **CSS Modules** – Create a dedicated `.module.css` file for your Movie component and apply scoped styles to control layout and colour.
2. **Styled Components** – Use the `styled-components` library to style your Movie elements directly in JavaScript.
3. **Flowbite (Tailwind CSS)** – Apply utility classes from Flowbite/Tailwind to style the Movie cards and buttons for a consistent UI.

Each version should display the same Movie data but use a **different styling method**.

You can include details such as:

- Movie title
- Year of release
- Genre
- A sample image

```
export const movieList = [
  {id: 1, title: "12 Angry Men", genre: 'Drama', runTime: 129, year: 1957},
  {id: 5, title: "3 Days of the Condor", genre: 'Thriller', runtime: 117, year: 1975},
  {id: 81, title: "The Hateful Eight", genre: 'Western', runTime: 205, year: 2015},
  {id: 12, title: "2001: A Space Odyssey", genre: 'Sci-Fi', runTime: 149, year: 1968},
  {id: 7, title: "A Beautiful Mind", genre: 'Biography', runTime: 135, year: 2001},
]
```