Coding Challenge #1: Older Movies

In this coding challenge, you will extend the functionality of the program that we wrote previously. You are required to write a function that returns the titles of movies that were released before 2000.

We'll cover the following Problem Statement Input Expected Output Coding Excercise

Problem Statement

Improve the example movie program from previous lesson so that it shows the titles of movies released before year 2000, using functional programming.

Input #

```
const movieList = [
   title: "Batman",
   year: 1989,
   director: "Tim Burton",
   imdbRating: 7.6
 },
   title: "Batman Returns",
   year: 1992,
   director: "Tim Burton",
    imdbRating: 7.0
 },
 {
   title: "Batman Forever",
   year: 1995,
   director: "Joel Schumacher",
    imdbRating: 5.4
```

```
{
   title: "Batman & Robin",
   year: 1997,
   director: "Joel Schumacher",
   imdbRating: 3.7
 },
 {
   title: "Batman Begins",
   year: 2005,
   director: "Christopher Nolan",
   imdbRating: 8.3
 },
 {
   title: "The Dark Knight",
   year: 2008,
   director: "Christopher Nolan",
   imdbRating: 9.0
 },
 {
   title: "The Dark Knight Rises",
   year: 2012,
   director: "Christopher Nolan",
   imdbRating: 8.5
 }
];
```

Expected Output #

```
[ 'Batman', 'Batman Returns', 'Batman Forever', 'Batman & Robin' ]
```

Coding Excercise

