## 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 #

```
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 #

```
function olderMovies(movieList){

// TODO: Return an array of the titles of movies released before 2000
}
```