## **Test Solution**

Started: 2021-11-04 16:17:16

Suites (1) Tests	
0 passed	34 passed
1 failed	34 passed 7 failed
0 pending	0 pending

/Users/virginiaortuno/Desktop/sprint_react4/starter-code-sprint4/tests/films.spec.js			1.829s
Function "getAllDirectors"	should be declared	passed	0.002s
Function "getAllDirectors"	should return an array	passed	0.024s
Function "getAllDirectors"	should return a new array, not update the original one	passed	0.003s
Function "getAllDirectors"	should return a new array with the same length as the original one	passed	0.001s
Function "getMoviesFromDir ector"	should be declared	passed	0.001s
Function "getMoviesFromDir ector"	should return an array	passed	0.001s
Function "getMoviesFromDir ector"	should return a new array, not update the original one	passed	0s
Function "getMoviesFromDir ector"	should return a new array with the movies from director	passed	0.001s

1 de 37

Function "moviesAverageOf Director"	should be declared	passed	0.001s
Function "moviesAverageOf Director"	should return a number	passed	0.001s
Function "moviesAverageOf Director"	should return the average score of movies selecting only the director films. With 2 decimals!	passed	0s
Function "orderAlphabeticall y"	should be declared	passed	0.001s
Function "orderAlphabeticall y"	should return an array	passed	0.001s
Function "orderAlphabeticall y"	should not mutate the original array	passed	0s
Function "orderAlphabeticall y"	should only return the title of the movies, each value should be a string	passed	0s
Function "orderAlphabeticall y"	should return all of items when the array passed has fewer than 20 items	passed	0.001s
Function "orderAlphabeticall y"	should order them alphabetically.	passed	0.002s
Function "orderAlphabeticall y"	should return the top 20 after ordering them alphabetically.	passed	0.001s
Function "orderByYear"	should be declared	passed	0s
Function	should return an array	passed	0.072s

2 de 37

"orderBy	Year"
----------	-------

Function "orderByYear"	should return a new array	passed	0.001s
Function "orderByYear"	should return the element in a single element array	passed	0.001s
Function "orderByYear"	should return the new array in ascending order	passed	0.001s
Function "orderByYear"	should order movies with the same year by their title, alphabetically	passed	0.001s
Function "moviesAverageBy Category"	should be declared	passed	0.001s
Function "moviesAverageBy Category"	should return a number	passed	0.001s
Function "moviesAverageBy Category"	should return the average score of 2 movies with score 7 each	passed	0.001s
Function "moviesAverageBy Category"	should be rounded to 2 decimals places	passed	0.001s
Function "moviesAverageBy Category"	should not take into consideration films of other category	passed	0.001s
Function "moviesAverageBy Category"	should return average even if one of the movies does not have score	passed	0.001s
Function "hoursToMinutes"	should be declared	passed	0s
Function "hoursToMinutes"	should return an array	failed	0.003s

3 de 37