



Course Overview



View Discussion

### Chapter 3: Core Aggregation - Combining Information

Correct! [SEE DETAILED ANSWER](#)



#### Problem:

Let's use our increasing knowledge of the Aggregation Framework to explore our movies collection in more detail. We'd like to calculate how many movies every **cast** member has been in and get an average **imdb.rating** for each **cast** member.

What is the name, number of movies, and average rating (truncated to one decimal) for the cast member that has been in the most number of movies with **English** as an available language?

Provide the input in the following order and format

```
{ "_id": "First Last", "numFilms": 1, "average": 1.1 }
```

COPY

Attempts Remaining: **Correct Answer**

Enter answer here:

```
{ "_id" : "John Wayne", "numFilms" : 107, "average" : 6.4 }
```

Correct!

[See detailed answer](#)

[Proceed to next section](#)

**Assignment is Due**

06d:07hr:06m

Dec 10, 17:00 UTC

Your Grade

---

PASS/FAIL

Submitted