



Course Overview



View Discussion

Correct! SEE DETAILED ANSWER



Chapter 1: Basic Aggregation - \$match and \$project

Lab - Computing Fields

Problem:

Our movies dataset has a lot of different documents, some with more convoluted titles than others. If we'd like to analyze our collection to find movie titles that are composed of only one word, we **could** fetch all the movies in the dataset and do some processing in a client application, but the Aggregation Framework allows us to do this on the server!

Using the Aggregation Framework, find a count of the number of movies that have a title composed of one word. To clarify, "Cinderella" and "3-25" should count, where as "Cast Away" would not.

Make sure you look into the *\$split String expression* and the *\$size Array expression*

To get the count, you can append `itcount()` to the end of your pipeline

```
db.movies.aggregate([...]).itcount()
```

COPY

Attempts Remaining: **Correct Answer**

Choose the best answer:

☐ 144

☐ 9447

☐ 12373

☒ 8068

Correct!

[See detailed answer](#)

[Proceed to next section](#)

Assignment is Due

01d:01hr:34m

Dec 03, 17:00 UTC