

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

Lab - \$match

Problem:

Help MongoDB pick a movie our next movie night! Based on employee polling, we've decided that potential movies must meet the following criteria.

- `imdb.rating` is at least 7
- `genres` does not contain "Crime" or "Horror"
- `rated` is either "PG" or "G"

Correct!

SEE DETAILED ANSWER

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Assign the aggregation to a variable named `pipeline`, like:

```
var pipeline = [ { $match: { ... } } ]
```

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- As a hint, your aggregation should return 23 documents. You can verify this by typing `db.movies.aggregate(pipeline).itcount()`
- Load `validateLab1.js` into **mongo** shell

```
load('validateLab1.js')
```

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- And run the `validateLab1` validation method

```
validateLab1(pipeline)
```

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What is the answer?

Attempts Remaining: **Correct Answer**   

Choose the best answer:

☐ 30

☒ 15

☐ 12

☐ 7