**Example:** Write a Mongo query based on the movies data set that returns the titles of all movies released between 2010 and 2015 from the suspense genre?

```
db.movies.find({
   "year": { $gte: 2010, $lte: 2015 },
   "genres": "Suspense"
}, { "title": 1, "_id": 0 })
```

## **Explanation:**

- db.movies.find({}): This initiates a find query on the "movies" collection.
- "year": { \$gte: 2010, \$1te: 2015 }: This filters the results to include movies where the "year" field is greater than or equal to 2010 and less than or equal to 2015.
  - \$gte: Greater than or equal to.
  - \$1te: Less than or equal to.
- "genres": "Suspense": This filters the results to include movies where the "genres" array contains the string "Suspense".
- { "title": 1, "\_id": 0 }: This is the projection part of the query.
  - "title": 1: This specifies that the "title" field should be included in the results.
  - o "\_id": 0: This specifies that the "\_id" field should be excluded from the results.