



Chapter 1: Driver Setup

Ticket: Subfield Text Search

Back to the Question

Here's a possible implementation for this ticket:

```
☐ COPY
public List<Document> getMoviesByCast(String sortKey, int limit, int
skip, String... cast) {
  Bson castFilter = null;
  Bson sort = null;
  castFilter = Filters.in("cast", cast);
  sort = Sorts.descending(sortKey);
  List<Document> movies = new ArrayList<>();
  moviesCollection
      .find(castFilter)
      .sort(sort)
      .limit(limit)
      .skip(skip)
      .iterator()
      .forEachRemaining(movies::add);
  return movies;
}
```

Proceed to next section