



Course Overview



View Discussion

## Final Exam

### Final: Question 5

---

#### Problem:

Given the following code, doing a **bulkWrite** to an empty collection called **employees**:

COPY

```
MongoClient mongoClient = MongoClient.create(URI);
MongoDatabase db = mongoClient.getDatabase(DATABASE);
MongoCollection employeesCollection =
    db.getCollection("employees");

Document doc1 = new Document("_id", 11)
    .append("name", "Edgar Martinez")
    .append("salary", "8.5M");
Document doc2 = new Document("_id", 3)
    .append("name", "Alex Rodriguez")
    .append("salary", "18.3M");
Document doc3 = new Document("_id", 24)
    .append("name", "Ken Griffey Jr.")
    .append("salary", "12.4M");
Document doc4 = new Document("_id", 11)
    .append("name", "David Bell")
    .append("salary", "2.5M");
Document doc5 = new Document("_id", 19)
    .append("name", "Jay Buhner")
    .append("salary", "5.1M");

List<WriteModel> requests = Arrays.asList(
    new InsertOneModel<>(doc1),
    new InsertOneModel<>(doc2),
    new InsertOneModel<>(doc3),
```

```
        new InsertOneModel<>(doc4),
        new InsertOneModel<>(doc5));

try {
    employeesCollection.bulkWrite(requests);
} catch (Exception e) {
    System.out.println("ERROR: " + e.toString());
}
```

Which of the insert operations in `requests` will succeed?

Attempts Remaining: **Correct Answer**   

Check all answers that apply:

☒ Insert of doc1

☒ Insert of doc2

☒ Insert of doc3

☐ Insert of doc4

☐ Insert of doc5

[See detailed answer](#)

Proceed to next section

**Assignment is Due**

**13d:01hr:17m**

Dec 17, 17:00 UTC

**Your Grade**

**PASS/FAIL**