



## Final Exam

Final: Question 5

## Problem:

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

```
COPY
MongoClient mongoClient = MongoClients.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),
```

Which of the insert operations in <b>requests</b> 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
<b>13d:01hr:17m</b> Dec 17, 17:00 UTC
Vour Grade