```
mongosh mongodb+srv://<a ×
                        mongodb+srv://<credentials>@cluster0.2hwbi.mongodb.net/?appName=mongosh+2.0.0
Connecting to:
Using MongoDB:
                        8.0.3 (API Version 1)
Using Mongosh:
                        2.0.0
mongosh 2.3.3 is available for download: https://www.mongodb.com/try/download/shell
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
Atlas atlas-du4ydh-shard-0 [primary] test> db.createCollection("Customer");
{ ok: 1 }
Atlas atlas-du4ydh-shard-0 [primary] test> db.Customer.insertMany([{custid: 1, acc_bal:10000, acc_type
Atlas atlas-du4ydh-shard-0 [primary] test> db.Customer.insertMany([{custid: 1, acc_bal:10000, acc_type
: "Saving"}, {custid: 1, acc_bal:20000, acc_type: "Checking"}, {custid: 3, acc_bal:50000, acc_type: "C
hecking"}, {custid: 4, acc_bal:10000, acc_type: "Saving"}, {custid: 5, acc_bal:2000, acc_type: "Checki
ng"}]);
  acknowledged: true,
  insertedIds: {
    '0': ObjectId("674ff018845063dfe84508c2"),
    '1': ObjectId("674ff018845063dfe84508c3"),
    '2': ObjectId("674ff018845063dfe84508c4");
    '3': ObjectId("674ff018845063dfe84508c5")
    '4': ObjectId("674ff018845063dfe84508c6")
Atlas atlas-du4ydh-shard-0 [primary] test> db.Customer.find({acc_bal: {$gt: 12000}, acc_type:"Checking
[
    _id: ObjectId("674ff018845063dfe84508c3"),
    custid: 1,
    acc_bal: 20000,
    acc_type: 'Checking'
    _id: ObjectId("674ff018845063df<u>e84508c4"),</u>
    custid: 3,
    acc_bal: 50000,
    acc_type: 'Checking'
Atlas atlas-du4ydh-shard-0 [primary] test> db.Customer.aggregate([{$group:{_id:"$custid", minBal:{$min
$min:"$acc_bal"}, maxBal: {$max:"$acc_bal"}}}]);
  { _id: 1, minBal: 10000, maxBal: 20000 },
  { _id: 5, minBal: 2000, maxBal: 2000 },
  { _id: 3, minBal: 50000, maxBal: 50000 },
  { _id: 4, minBal: 10000, maxBal: 10000 }
Atlas atlas-du4ydh-shard-0 [primary] test> db.Customer.drop();
Atlas atlas-du4ydh-shard-0 [primary] test>|
```