92) Create a collection by same Customers use automer DB; (db. create Collection ("Customer") (2) db. Customer. Insert Many ([] - rd: 1, "custid": 2, "Acc-Bal": 2000, "Acc Type": "Saving"3; {-id: 2, "custaid": 2, "Acc-bal": 400, "Acc Type: "Savings"3, { _id: 3, "Cust_id": 3, "Acc_bal: 6000, "Acc Type": fangs"}, 1 -id: 4, "cust id: 4, "Acc bal": 30000, "Autype": Engi"s, 1 _id:5, "cust_id:5, "Ace_bal": 45000, "Ace type": Sange"3, 3 db. customer. find ({ "Autol":12003, "Actypie: Z"}). (F) db. Customer. aggregate (I { \$georp': { _id': "fourt-id", min-bal: { \$min: " Afre-b 1"3,
map-bal: { \$marp: " \$Au bal" } B) morgoesport -d Shlushomes Hb -6 Centroned -f aust rd, Ace-bol, Ace-type --type = cov -0 Customer.cov (6) db. Cush met. drog () -c Customa --type est (F) mongoimput - d Customedo -- file Customes. Car