```
db. Studentt. insert (& _id: 1, Name: "eshwaou",
             Hollno: 10, email: "eshusavia gmail com", contact-no: 9999
                     age: 21));
write Result (T'n Inserted : 1)
db. Studentt. insert ( fid: 2, name: "Latha",
                   Roll no: 11, email: "Latha @
                     gmail. Com ", contact: 99889
                   orge:21);
vorête desult (2 "nûnserted: 1"b)
db. Student . Insert(fild: 3, name! veona!, Roll:
                         12; email: Veora@gru,
                       age: 216);
 db. Student. update (5-9d: 1, Roll no, Po 10/
               Esset: Email: eshwaria
                      ¿ upsort: tome;
 db. Student.update (fid: 2, Roll no: 11 4,
                 Esset: Ename: "aaa" 14.
                     ( upsert: touch)
    db. Student. find (25)
   mongosupport - ab Student - collection
                          out Student. Ison.
  mongo impost -- absterdent Sudent: CSV
```

```
02°
 1. db. occate collection ('customer')
2. db-customer. ingest (Ecust_id: 1, Ace
                  1500, Acc-type "Z")
  db. customer. import (¿ cust_id:2, ACC_bar. 3000, ACC_type: "A" b)
 db. customer. find CE Acc-bal: {$91: 20,
                       ACC-fype: "Z"}
 db-customer. aggregate (§
mara in gran
           E s group: §
             -id: "s cust_id",
min-bal: & & min: "$ ACC-bal";
max-bal: { & max: "& Acc-bal";
 Mongo export -d patabase - C customes
             cust-id, Ace-bal, Acc-type
                -- type = CSV -0 customes co
  db. Customer. alrop()
 mongoimpost -d Database - c customer
       -type CSV -- fêle customer CSV.
              11. 120 1 11
```

4 White