```
2) Customer DB
```

use Customer DB;

db. ereate Collection ("Customer")

db. Customer · mart Many ([

{ must-id: 1, Acc-bal: 1500, Acc-type: "z"3

? sust_id : 2, Acc_ bal : 1000, Acc_type : "A" 3]);

ab. Customer. find (? Acc-bal : { \$gt : 1200 }, Acc-type : "z"})

ab. Customer. aggregate ([

} & group: } _ id: " & rust_id",

min-bal: 2 & min: "\$ Acc-bal" }

man_bal: { I max: " \$ Acc_tal" }

3 3 J).

mongo export - d Customer DB - c Customer - f reut-id, Au-bal, Au-type -- type = CSV -D Customer. CSV

ab. Customer. drop()

mongo unipond -d customer DB -c Customer -- type csu -- file Customer · 180 -- headerline.