

1. Find out the tweet with
  - B) highest favorite count (hint: you need to use map reduce functions to calculate total counts of favorite counts under this tweet and its retweets)

Here, we just query the **collOriginal** collection to sort by favorite count and return the top result which gives the tweet with highest favorite count.

```
db.collOriginal.find().sort({favorite_count:-1}).limit(1)
```

```
> db.collOriginal.find().sort({favorite_count:-1}).limit(1)
{ "_id" : ObjectId("58f67be056d5f53a50ba840f"), "id" : NumberLong("843226031242788865"), "orig_id" : NumberLong("841344897890299904"), "ret_count" : NumberLong(11796), "favorite_count" : NumberLong(61597), "created_at" : "Sat Mar 18 22:22:06 +0000 2017" }
> █
```