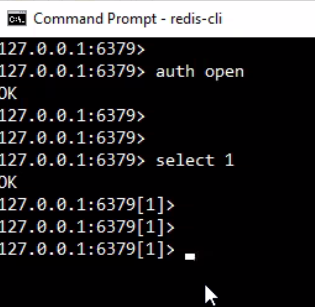
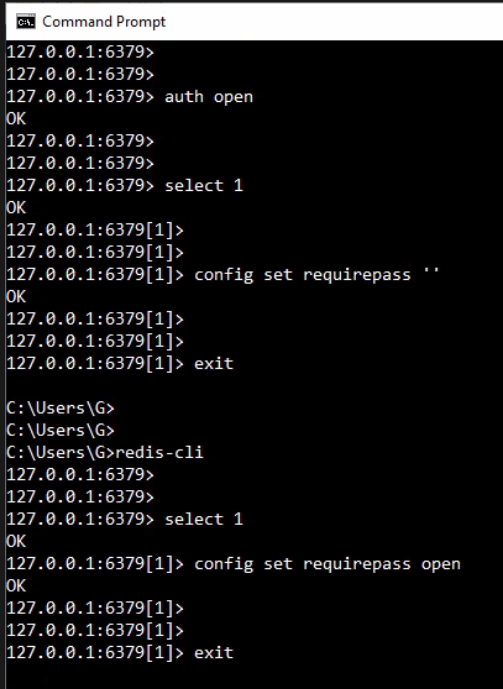


Usually there are 16 databases…….in redis……

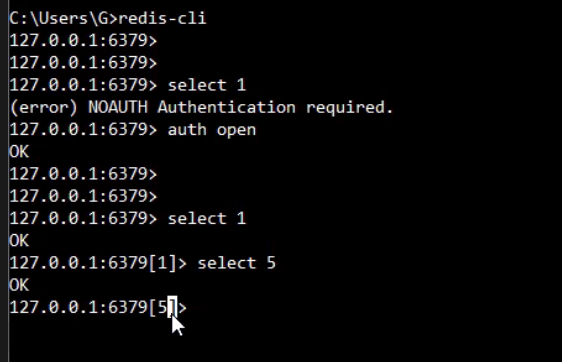
Select 0

Will nit work…..use



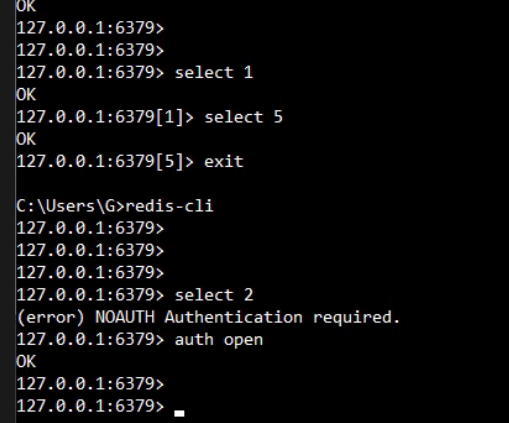






Setting password:

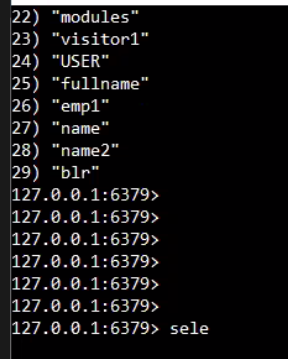
 command.

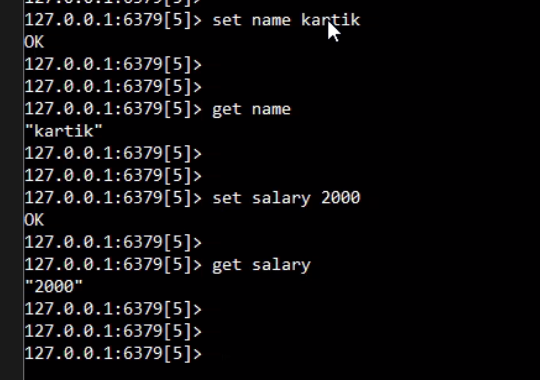


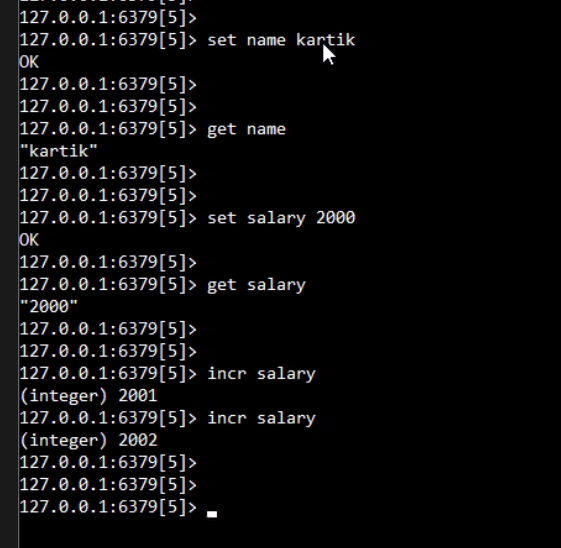
Database starts from 0…..

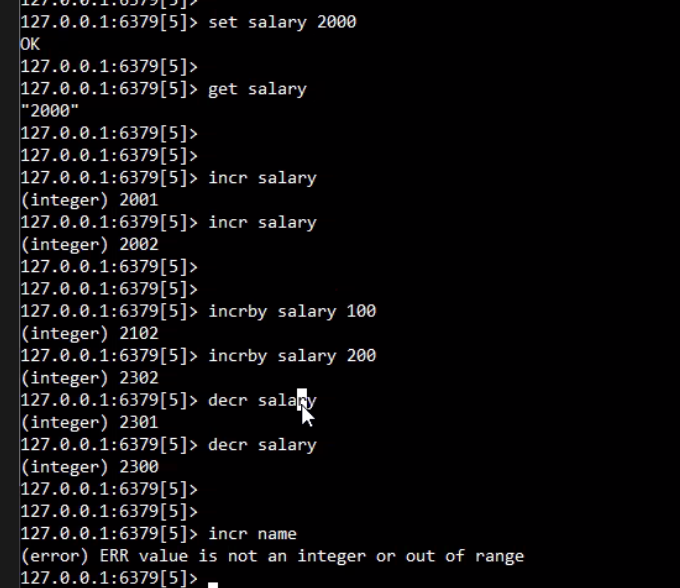
0-15…..total 16 databases….

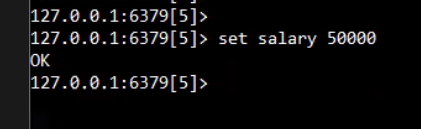
Type KEYS

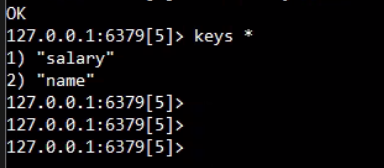


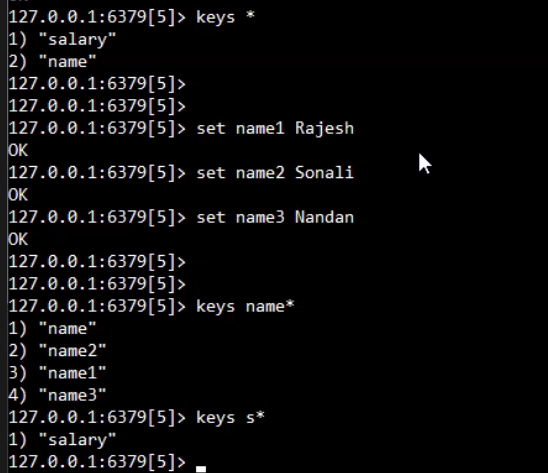


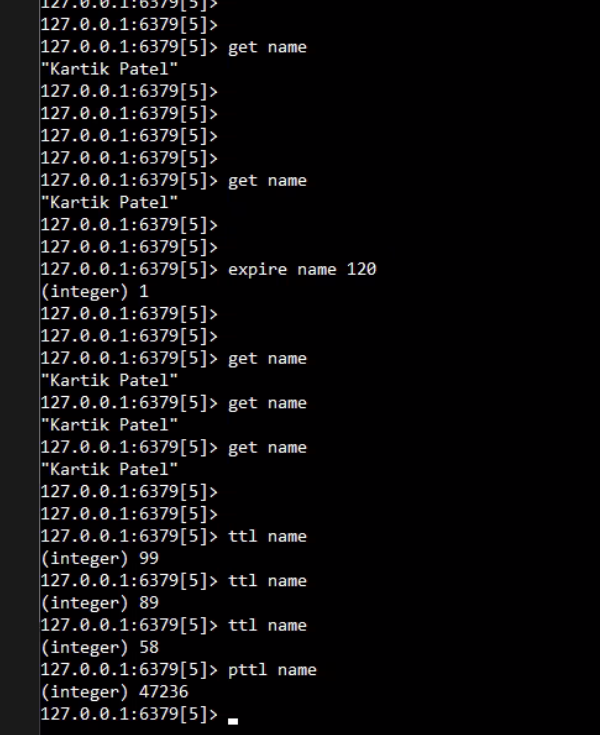


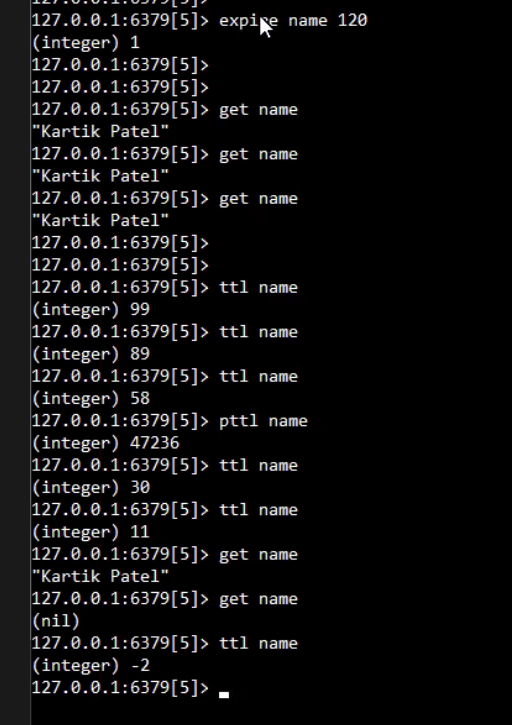


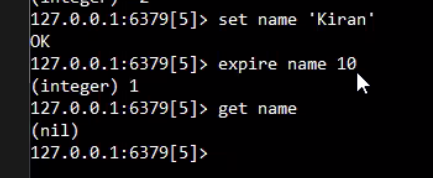




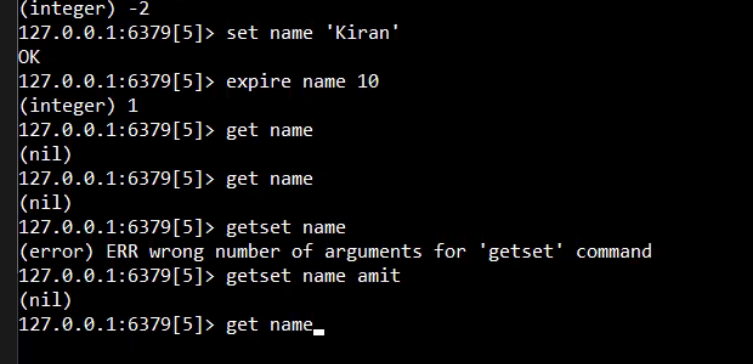


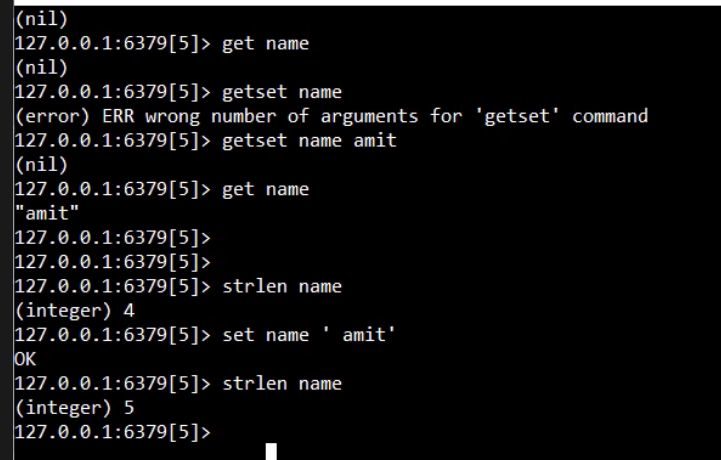




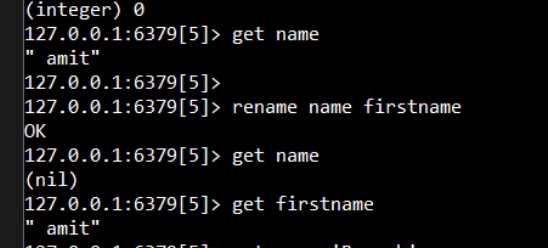


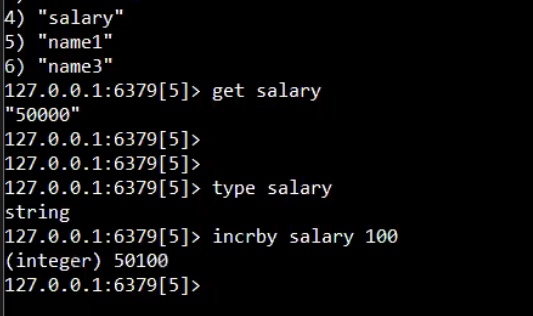
The above is the example of quick read and expire…

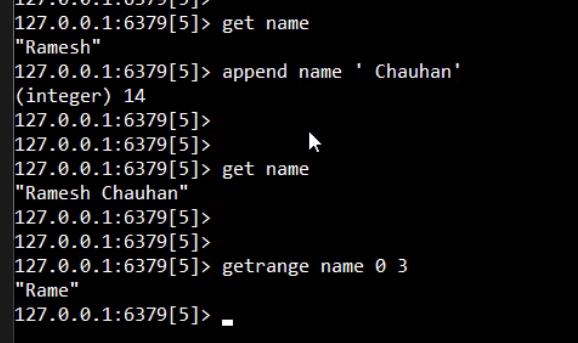


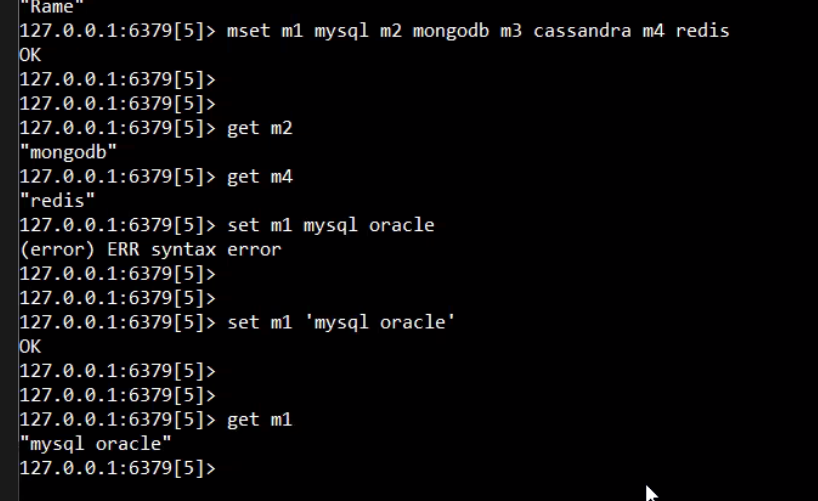


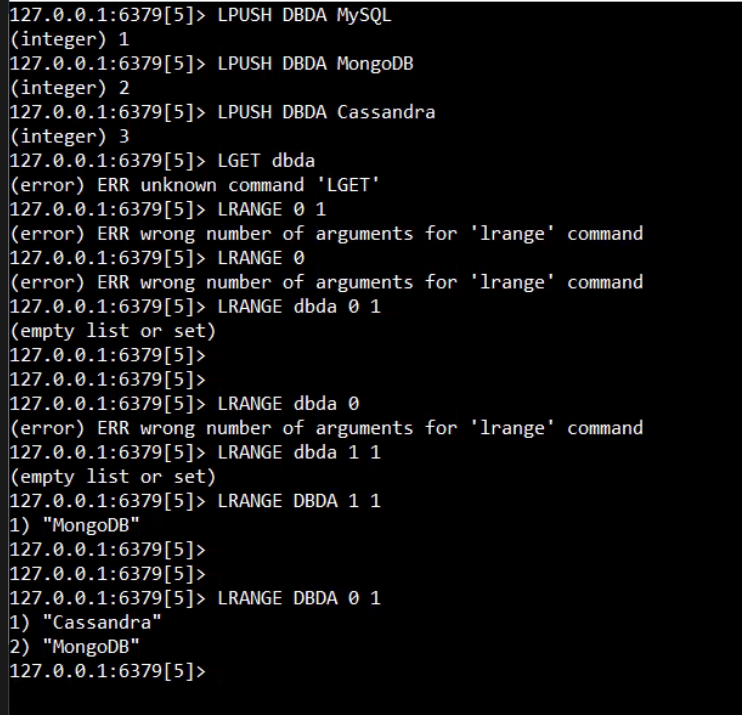


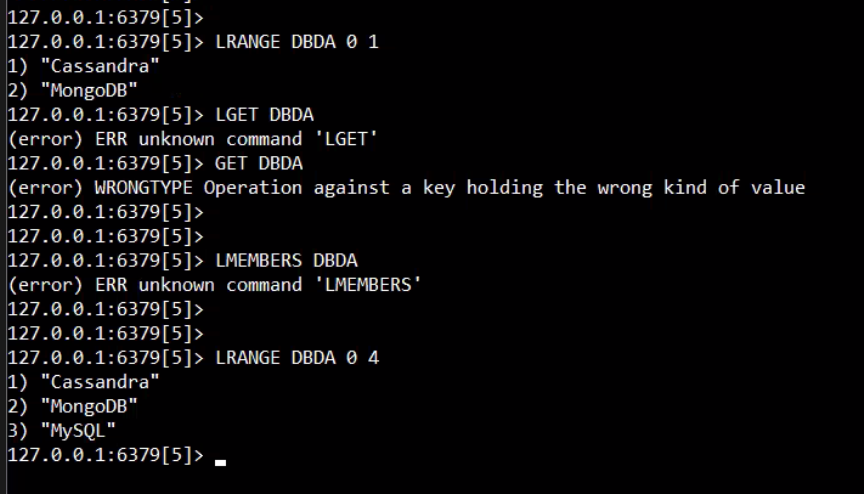


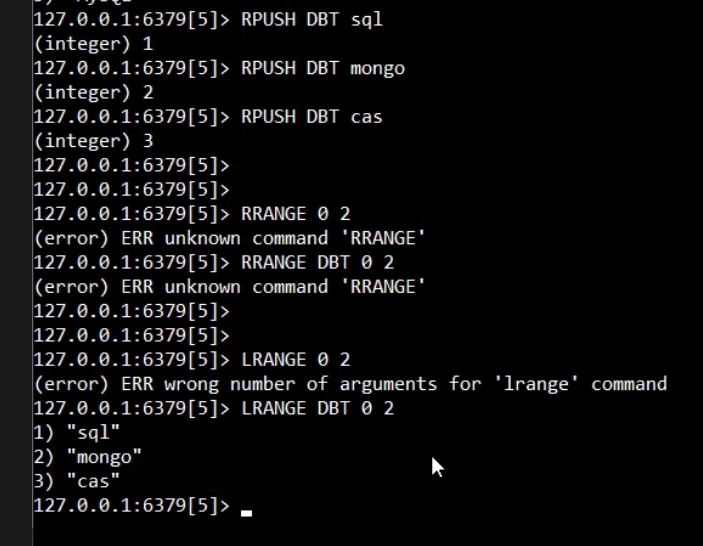


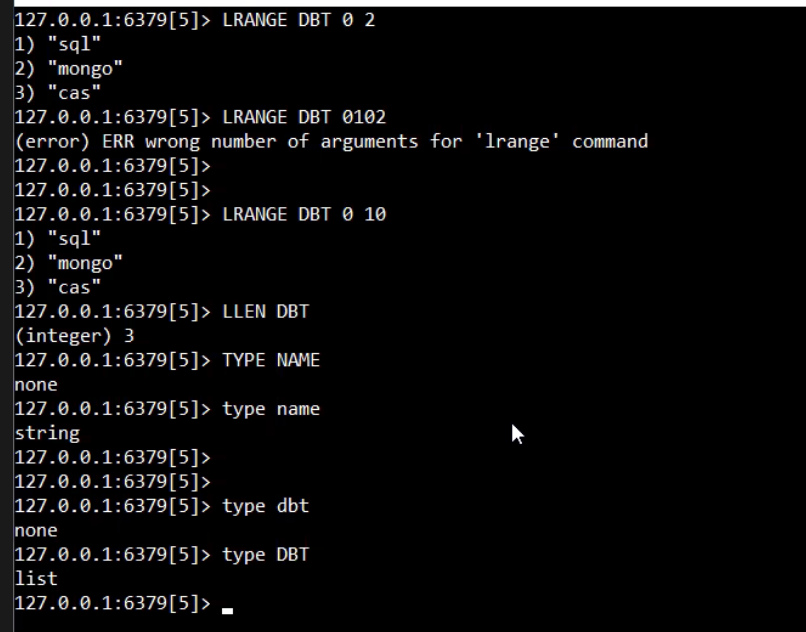








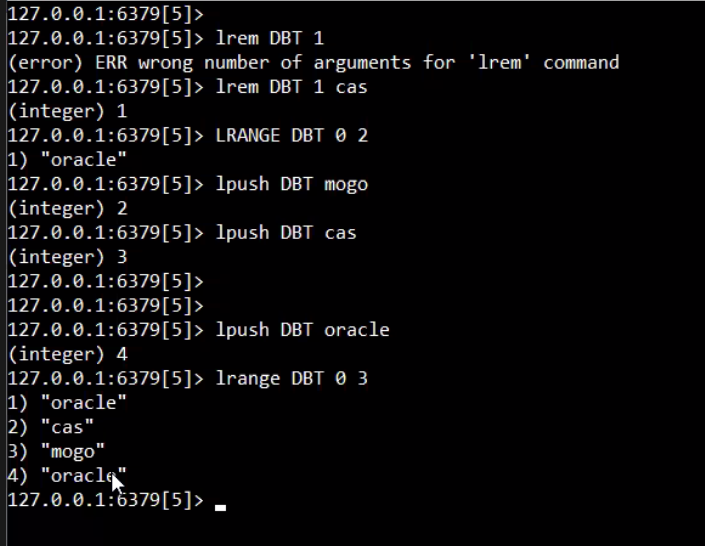


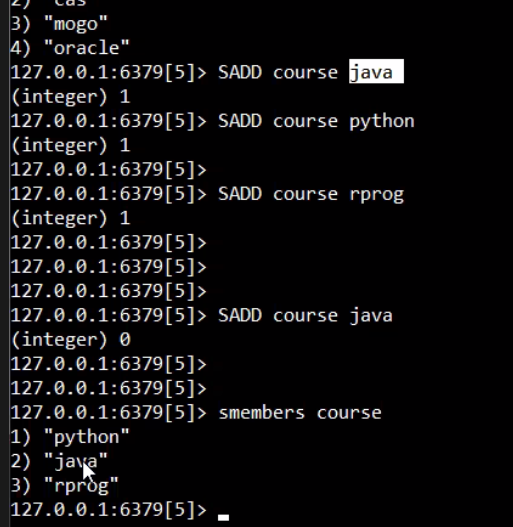


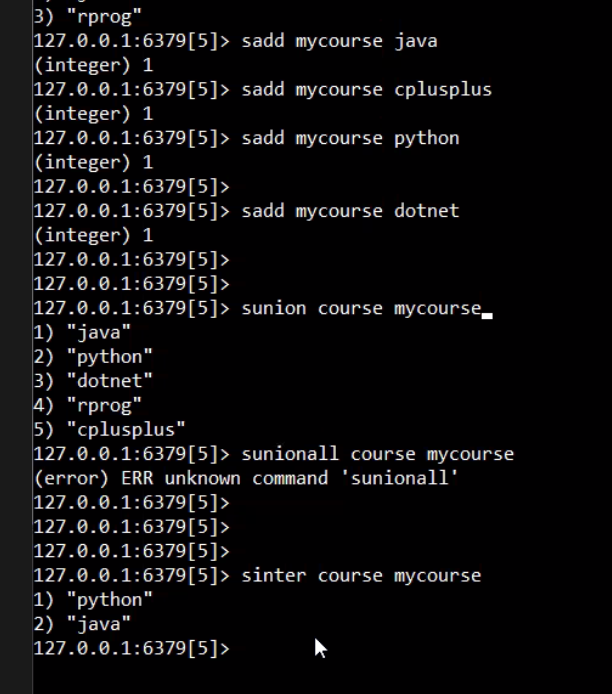
LRANGE…….List range

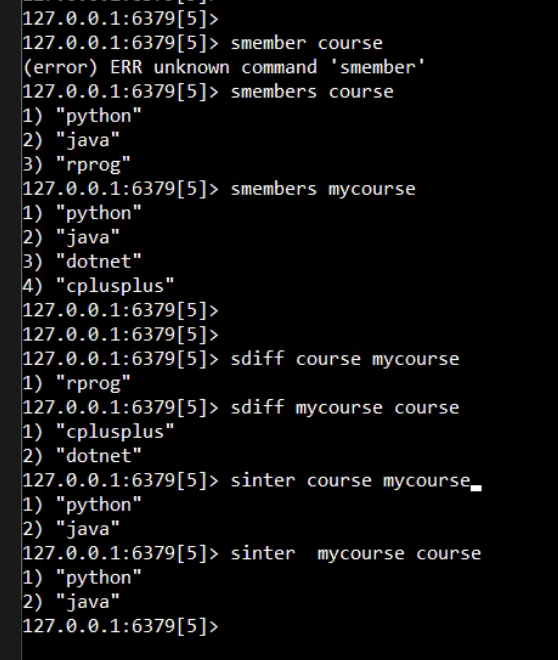
There is no RRANGE……

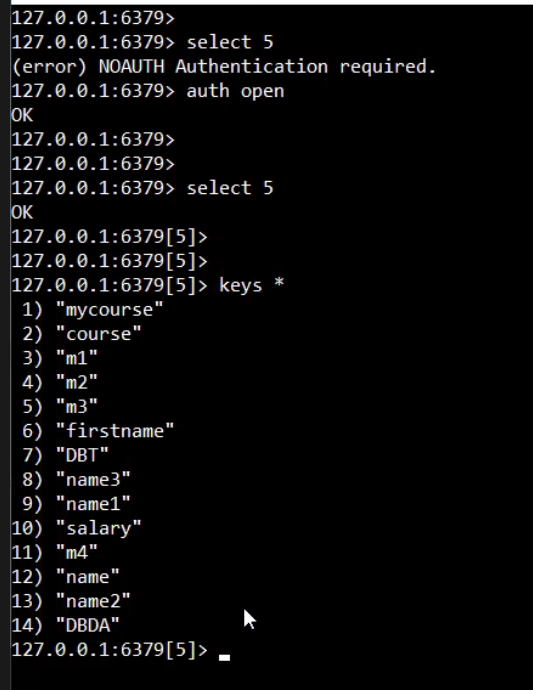


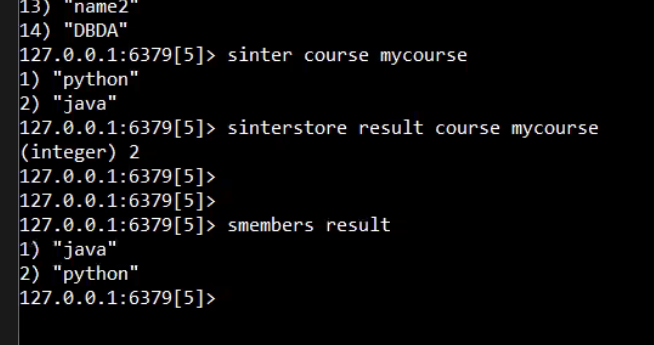


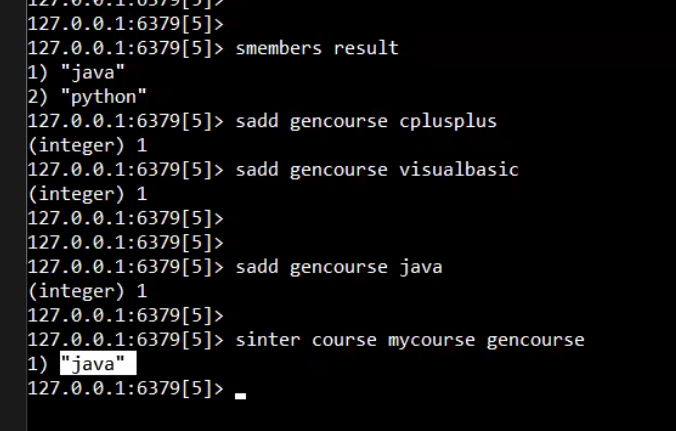


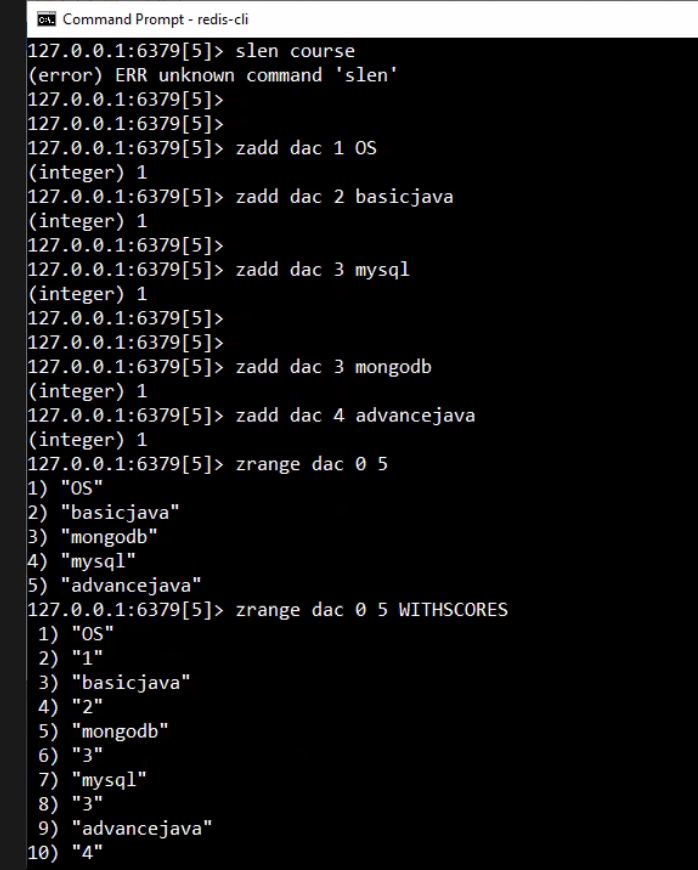


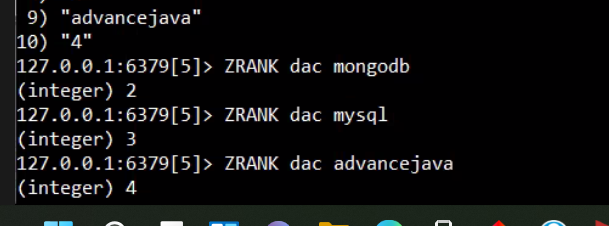


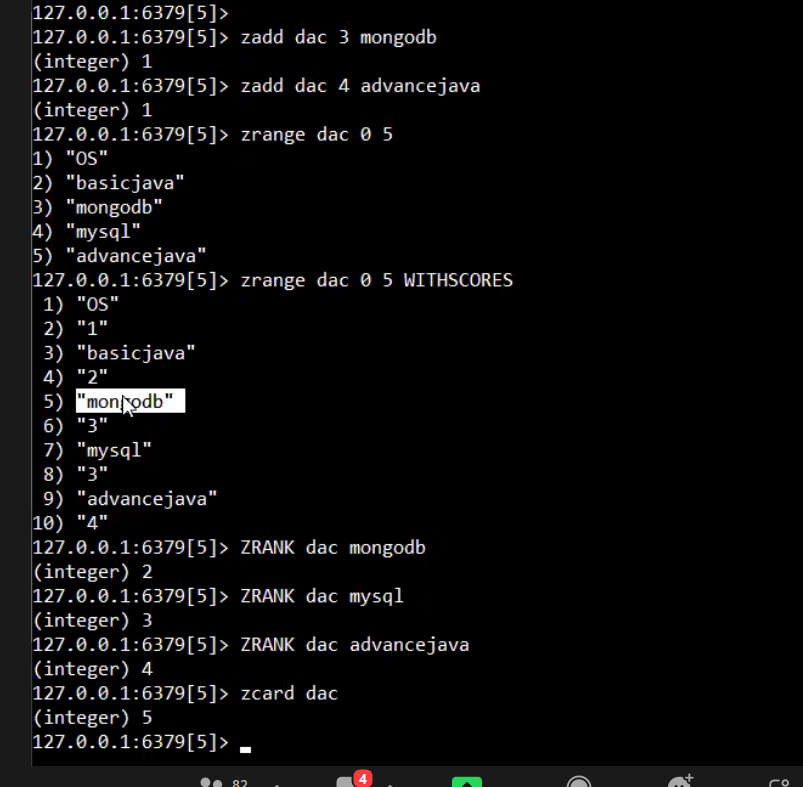


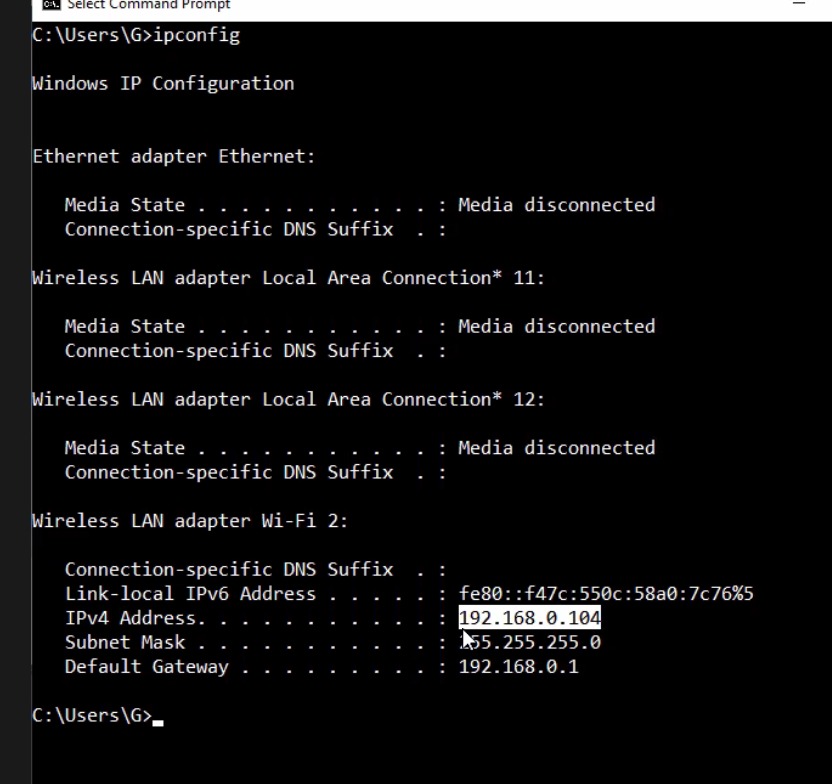












127.0.0.1:6379[5]> zadd dac 1 OS

(integer) 1

127.0.0.1:6379[5]> zadd dac 2 basicjava

(integer) 1

127.0.0.1:6379[5]> zrange dac 0

127.0.0.1:6379[5]> zrange dac 0 5 WITHSCORES

1) "OS"

2) "1"

3) "basicjava"

4) "2"

5) "mongodb"

6) "3"

7) "mysql"

8) "3"

9) "advancejava"

10) "4"

127.0.0.1:6379[5]> ZRANK dac OS

(integer) 0

127.0.0.1:6379[5]> ZRANK dac basicjava

(integer) 1

127.0.0.1:6379[5]> ZRANK dac mysql

(integer) 3

127.0.0.1:6379[5]> ZRANK dac mongodb

(integer) 2