ZRANGEBYLEX:

ZRANGEBYLEX is a sorted set command which is used to return a range of members / values in a specific key sorted set between a given lexicographical range.

SYNTAX:

ZRANGEBYLEX KEY MIN MAX

EXAMPLE:

```
D:\Redis\redis-cli.exe
127.0.0.1:6379> ZADD Name 1 Ajay 2 Aj 3 Aju 4 Maayon 5 Vijay
(integer) 5
127.0.0.1:6379> ZRANGEBYLEX Name - +
1) "Ajay"
2) "Aj"
3) "Aju"
4) "Maayon"
5) "Vijay"
127.0.0.1:6379> ZRANGEBYLEX Name [Aju [Vijay
1) "Aju"
2) "Maayon"
3) "Vijay"
127.0.0.1:6379> ZRANGEBYLEX Name [Aj [Maayon

    "Ajay"

2) "Aj"
3) "Aju"
4) "Maayon"
127.0.0.1:6379> ZRANGEBYLEX Name [A [V
1) "Ajay"
2) "Aj"
3) "Aju"
4) "Maayon"
127.0.0.1:6379>
```

