```
hive> select country, sum(total medals) from olympics data group by country;

WARNING: Hive-on-NR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different exe tion engine (i.e. spark, tez) or using Hive 1.X releases.

Query ID = acadgitd_20180522093403_08c28493-a5dc-478b-b591-24f990ac8f38

Total jobs = 1

Launching Job 1 out of 1

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
    In order to limit the maximum number of reducers:
    set hive.exec.reducers.max==number>
    in order to set a constant number of reducers:
    set hive.exec.reducers.max==number>
In order to set a constant number of reducers:
    set hive.exec.reducers.max==number of reducers:
    Starting Job = job 1526923507253_0008, Tracking URL = http://localhost:8088/proxy/application_1526923507253_0008/
    Kill Command = /home/acadgitd/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1526923507253_0008/
    Kill Command = /home/acadgitd/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1526923507253_0008/
    Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1

2018-05-22 00:34:37,703 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 3.83 sec

2018-05-22 00:34:37,703 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.11 sec
    MapReduce Total cumulative CPU time: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 msec
    Forcal MapReduce CPU Time Spent: 7 seconds 110 ms
```