

```
hive (custom)> select *from emp_details1;
OK
Amit      Big Data      1      BBSR
Venkat    Web Technology  2      BBSR
Aditya    DBA            1      BNG
Ravinder  Java           2      BBSR
Sunil     C#             1      BBSR
Anil      ASP            2      BNG
Mihir     Big Data       3      BBSR
Mohit     Java           1      BBSR
Time taken: 0.623 seconds, Fetched: 8 row(s)
```

acadgild@localhost:~

```
hive (custom)> select skill, count(*)
> from emp_details1
> group by skill;
Automatically selecting local only mode for query
Query ID = acadgild_20180320120303_abafeldf-c5c2-45b2-b055-3daab3dfcd26
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 mapreduce.job.reduces=<number>
Job running in-process (local Hadoop)
Hadoop job information for Stage-1: number of mappers: 0; number of reducers: 0
2018-03-20 12:03:27,369 Stage-1 map = 100%,  reduce = 100%
Ended Job = job_local566046903_0004
MapReduce Jobs Launched:
Stage-Stage-1:  HDFS Read: 1902 HDFS Write: 682 SUCCESS
Total MapReduce CPU Time Spent: 0 msec
OK
ASP      1
Big Data  2
C#        1
DBA       1
Java      2
Web Technology  1
Time taken: 1.842 seconds, Fetched: 6 row(s)
```