```
default
Time taken: 2.162 seconds, Fetched: 1 row(s)
hive> skm@Skm:~/Desktop/course/softwares/hive$
skm@Skm:~/Desktop/course/softwares/hive$ hive
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/home/skm/Desktop/course/softwares/hive/lib/lo
g4j-slf4j-impl-2.10.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/home/skm/Desktop/course/softwares/hadoop-3.3.
4/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLogger
Binder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]
Hive Session ID = 9aa1e47b-fa33-4e2a-8df9-49f8f0ae3d10
Logging initialized using configuration in jar:file:/home/skm/Desktop/course/sof
twares/hive/lib/hive-common-3.1.2.jar!/hive-log4j2.properties Async: true
Hive-on-MR is deprecated in Hive 2 and may not be available in the future versio
ns. Consider using a different execution engine (i.e. spark, tez) or using Hive

    1.X releases.

Hive Session ID = 24664744-a97b-4295-9363-a3dad6555877
hive>
Logging initialized using configuration in jar:file:/home/skm/Desktop/course/sof
twares/hive/lib/hive-common-3.1.2.jar!/hive-log4j2.properties Async: true
Hive-on-MR is deprecated in Hive 2 and may not be available in the future versio
ns. Consider using a different execution engine (i.e. spark, tez) or using Hive
1.X releases.
Hive Session ID = 24664744-a97b-4295-9363-a3dad6555877
hive> show databases:
OK
default
Time taken: 2.556 seconds, Fetched: 1 row(s)
hive> create database if not exists bda;
OK
Time taken: 0.703 seconds
hive> use bda:
OK
Time taken: 0.116 seconds
hive>
hive> create table if not exists emp(empno int,ename string,sal float,comm float,dpno in
t) row format delimited fields terminated by ',';
OK
Time taken: 2.38 seconds
hive> describe emp;
ОК
                       int
empno
```

string

float

float

int

Time taken: 0.87 seconds, Fetched: 5 row(s)

ename sal

COMM

dpno

hive>

1.X releases.

hive> show databases;

```
hive> load data local inpath '/home/skm/Desktop/course/hadoopdata/empdata.csv' into tabl
e emp;
Loading data to table bda.emp
ОК
Time taken: 3.939 seconds
hive> Select * from emp;
ок
NULL
        ename
                 NULL
                         NULL
                                  NULL
                 100.0 2.0
200.0 3.0
1
        nemo
                                  205
        dory
gowri
                                  203
                        4.0
3
                 300.0
                                  203
        vicky
                 400.0
                         5.0
                                  205
                        6.0
5 imu 250.0 6.0 207
Time taken: 6.607 seconds, Fetched: 6 row(s)
```