**hive> set hive.exec.max.dynamic.partitions.pernode=2000**

**First creating normal**

**Table:**

hive> create table septe(c1 String,c2 String,c3 String,c4 String,c5 String,c6 String,c7 String,c8 String,c9 String,c10 String)row format delimited fields terminated by ',';

hive> load data inpath '/user/cloudera/oct.csv' into table septe;

**AvroFile Format:**

hive> create table septavro(c1 String,c2 String,c3 String,c4 String,c5 String,c6 String,c7 String,c8 String,c9 String,c10 String)row format delimited fields terminated by ',' stored as AVRO;

hive> insert overwrite table septavro select c1,c2,c3,c4,c5,c6,c7,c8,c9,c10 from septe;

**Parquet:**

hive> create table septparquet(c1 String,c2 String,c3 String,c4 String,c5 String,c6 String,c7 String,c8 String,c9 String,c10 String)row format delimited fields terminated by ',' stored as PARQUET;

hive> insert overwrite table septparquet select c1,c2,c3,c4,c5,c6,c7,c8,c9,c10 from septe;

**ORC:**

hive> create table septorc(c1 String,c2 String,c3 String,c4 String,c5 String,c6 String,c7 String,c8 String,c9 String,c10 String)row format delimited fields terminated by ',' stored as ORC;

hive> insert overwrite table septorc select c1,c2,c3,c4,c5,c6,c7,c8,c9,c10 from septe;

**JSON:**