Create an External Hive table. Load data from Internal HIVE Table to External HIVE table.

1. Create Internal Hive table (hive\_int)
2. Create a data.txt contains data to be loaded internal table
3. Create External Hive table (hive\_ext)
4. Load data from Internal Hive table (hive\_int) to External Hive Table(hive\_ext)
5. Check the contents of External hive table

Create an External Hive table connected to HBASE. Load data from Internal HIVE Table to External HIVE table which subsequently loads data into HBASE table

1. Create Internal Hive table (hive\_int)
2. Create a data.txt contains data to be loaded internal table
3. Create a Hbase table (hbase\_tab) with same column family as hive
4. Create External Hive table (hive\_ext) connecting hbase table
5. Load data from Internal Hive table (hive\_int) to External Hive Table(hive\_ext)
6. Check the contents of External hive table and hbase table for data