## **LOOKUP Table**

Code for creating lookup table

>>spark.sql("CREATE TABLE lookup\_table (card\_id STRING, ucl DOUBLE, postcode STRING, transaction\_dt STRING, score INT)")

```
>>> spark.sql("CREATE TABLE lookup_table (card_id STRING, ucl DOUBLE, postcode STRING, transaction_dt STRING, score INT)")
24/02/09 10:11:53 WARN ResolvesessionCatalog: A Hive serde table will be created as there is no table provider specified. You can set spark.sql.legacy.createHiveTableByDefault to false so that native data source table will be created instead.
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url does not exist
24/02/09 10:11:53 WARN HiveConf: HiveConf of name hive.server2.thrift.url
24/02/09 10:11:53 WARN HiveConf of name hive.server2.thrift.url
24/02/09 10:11:53 WARN HiveConf of name hive.server2.thrift.url
24/02/09 10:11:53 WARN HiveConf of name hive.server2.thrift.url
24/02/09 10:11:53 WAR
```

NOTE: Lookup table is empty as of now as we are yet to feed the data into the lookup table