ASSIGNMENT 9.2

Problem 1:

Create an HBase table named 'clicks' with a column family 'hits' such that it should be able to store last 5 values of qualifiers inside 'hits' column family.

```
hbase(main):027:0> create 'clicks', {NAME=>'hits', VERSIONS=>5}
0 row(s) in 0.4390 seconds
=> Hbase::Table - clicks
hbase(main):028:0>
hbase(main):028:0> put 'clicks','192.10.20.1','hits:Name','Amit'
0 row(s) in 0.1250 seconds
hbase(main):029:0> put 'clicks','192.10.20.1','hits:Age','29'
0 row(s) in 0.0080 seconds
hbase(main):030:0> put 'clicks','192.10.20.1','hits:Sports','FootBall'
0 row(s) in 0.0110 seconds
hbase(main):031:0>
hbase(main):032:0* put 'clicks','192.20.20.2','hits:Name','Hardik'
0 row(s) in 0.0100 seconds
hbase(main):033:0> put 'clicks','192.20.20.2','hits:Age','26'
0 row(s) in 0.0060 seconds
hbase(main):034:0> put 'clicks','192.20.20.2','hits:Sports','Cricket'
0 row(s) in 0.0170 seconds
hbase(main):035:0>
```

To view the records in the table, we use the scan function: scan '<tablename>'

```
hbase(main):035:0> scan 'clicks'
ROW

192.10.20.1
192.10.20.1
192.10.20.1
192.20.20.2
192.20.20.2
192.20.20.2
2 row(s) in 0.0330 seconds

COLUMN+CELL
column=hits:Age, timestamp=1511704896582, value=29
column=hits:Name, timestamp=1511704896477, value=Amit
column=hits:Sports, timestamp=1511704896661, value=FootBall
column=hits:Age, timestamp=1511704896736, value=26
column=hits:Name, timestamp=1511704896700, value=Hardik
column=hits:Sports, timestamp=1511704899437, value=Cricket
```

Problem 2:

Add few records in the table and update some of them. Use IP Address as row-key. Scan the table to view if all the previous versions are getting displayed.

SUBMITTED BY: DIVYANI PAL