**LOADING DATA INTO HBASE USING PIG SCRIPTS**

Step 1 :

hbase(main):003:0> create 'acadstudent','studentdata'

Step 2 :

grunt> rawD = LOAD '/home/acadgild/Desktop/student.txt' USING PigStorage(',') AS (name:chararray,sector:chararray,dob:chararray,qualification:chararray,score:int,state:chararray,randomName:chararray);

Step 3:

grunt> STORE rawD INTO 'hbase://acadstudent' USING org.apache.pig.backend.hadoop.hbase.HBaseStorage('studentdata:sector,studentdata:dob,studentdata:qualification,studentdata:score,studentdata:state,studentdata:randomName');

Input(s):

Successfully read 470 records from: "/home/acadgild/Desktop/student.txt"

Output(s):

Successfully stored 470 records in: "hbase://acadstudent"

Counters:

Total records written : 470

Total bytes written : 0

Spillable Memory Manager spill count : 0

Total bags proactively spilled: 0

Total records proactively spilled: 0

Job DAG:

job\_local1244361806\_0001

2017-10-06 21:35:03,160 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics - Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already initialized

2017-10-06 21:35:03,185 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics - Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already initialized

2017-10-06 21:35:03,193 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics - Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already initialized

2017-10-06 21:35:03,487 [main] WARN org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Encountered Warning FIELD\_DISCARDED\_TYPE\_CONVERSION\_FAILED 1 time(s).

2017-10-06 21:35:03,488 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Success!

grunt>

Step 4:

hbase(main):003:0> scan 'acadstudent'

MICHAEL column=studentdata:qualification, timestamp=1506875386285, value=MS

MICHAEL column=studentdata:randomName, timestamp=1506875386285, value=huntsville/

MICHAEL column=studentdata:score, timestamp=1506875386285, value=4

MICHAEL column=studentdata:sector, timestamp=1506875386285, value=goverenment

MICHAEL column=studentdata:state, timestamp=1506875386285, value=oregon

MILLER column=studentdata:dob, timestamp=1506875385424, value=20-10-2000

MILLER column=studentdata:qualification, timestamp=1506875385424, value=BE

MILLER column=studentdata:randomName, timestamp=1506875385424, value=madison`

MILLER column=studentdata:score, timestamp=1506875385424, value=100

MILLER column=studentdata:sector, timestamp=1506875385424, value=goverenment

MILLER column=studentdata:state, timestamp=1506875385424, value=alabama

MOCK column=studentdata:dob, timestamp=1506875384143, value=20-10-2000

MOCK column=studentdata:qualification, timestamp=1506875384143, value=BCOM

MOCK column=studentdata:randomName, timestamp=1506875384143, value=madison`

MOCK column=studentdata:score, timestamp=1506875384143, value=100

MOCK column=studentdata:sector, timestamp=1506875384143, value=goverenment

MOCK column=studentdata:state, timestamp=1506875384143, value=alabama

MULVETS column=studentdata:dob, timestamp=1506875383804, value=20-10-2000

MULVETS column=studentdata:qualification, timestamp=1506875383804, value=MS

MULVETS column=studentdata:randomName, timestamp=1506875383804, value=decatur!

MULVETS column=studentdata:score, timestamp=1506875383804, value=8

MULVETS column=studentdata:sector, timestamp=1506875383804, value=goverenment

MULVETS column=studentdata:state, timestamp=1506875383804, value=arizona

MURRY column=studentdata:dob, timestamp=1506875385423, value=20-10-2000

MURRY column=studentdata:qualification, timestamp=1506875385423, value=BE

MURRY column=studentdata:randomName, timestamp=1506875385423, value=madison`

MURRY column=studentdata:score, timestamp=1506875385423, value=100

MURRY column=studentdata:sector, timestamp=1506875385423, value=goverenment

MURRY column=studentdata:state, timestamp=1506875385423, value=alabama

NEALY column=studentdata:dob, timestamp=1506875385475, value=12-12-2001

NEALY column=studentdata:qualification, timestamp=1506875385475, value=BE

NEALY column=studentdata:randomName, timestamp=1506875385475, value=madison`

NEALY column=studentdata:score, timestamp=1506875385475, value=100

NEALY column=studentdata:sector, timestamp=1506875385475, value=goverenment

NEALY column=studentdata:state, timestamp=1506875385475, value=alabama

NEWCOMMER column=studentdata:dob, timestamp=1506875386446, value=10-07-2004

NEWCOMMER column=studentdata:qualification, timestamp=1506875386446, value=ME

NEWCOMMER column=studentdata:randomName, timestamp=1506875386446, value=dothan@

NEWCOMMER column=studentdata:score, timestamp=1506875386446, value=7

NEWCOMMER column=studentdata:sector, timestamp=1506875386446, value=goverenment

NEWCOMMER column=studentdata:state, timestamp=1506875386446, value=california

NILSON column=studentdata:dob, timestamp=1506875385474, value=20-10-2000

NILSON column=studentdata:qualification, timestamp=1506875385474, value=BE

NILSON column=studentdata:randomName, timestamp=1506875385474, value=madison`

NILSON column=studentdata:score, timestamp=1506875385474, value=100

NILSON column=studentdata:sector, timestamp=1506875385474, value=goverenment

NILSON column=studentdata:state, timestamp=1506875385474, value=alabama

NISBET column=studentdata:dob, timestamp=1506875385475, value=20-10-2000

NISBET column=studentdata:qualification, timestamp=1506875385475, value=BE

NISBET column=studentdata:randomName, timestamp=1506875385475, value=madison`

NISBET column=studentdata:score, timestamp=1506875385475, value=100

NISBET column=studentdata:sector, timestamp=1506875385475, value=goverenment

NISBET column=studentdata:state, timestamp=1506875385475, value=alabama

OAKS column=studentdata:dob, timestamp=1506875385476, value=20-10-2000

OAKS column=studentdata:qualification, timestamp=1506875385476, value=BE

OAKS column=studentdata:randomName, timestamp=1506875385476, value=madison`

OAKS column=studentdata:score, timestamp=1506875385476, value=100

OAKS column=studentdata:sector, timestamp=1506875385476, value=goverenment

OAKS column=studentdata:state, timestamp=1506875385476, value=alabama

OLINGER column=studentdata:dob, timestamp=1506875385476, value=01-01-2003

OLINGER column=studentdata:qualification, timestamp=1506875385476, value=BE

OLINGER column=studentdata:randomName, timestamp=1506875385476, value=hoover#

OLINGER column=studentdata:score, timestamp=1506875385476, value=6

OLINGER column=studentdata:sector, timestamp=1506875385476, value=goverenment

OLINGER column=studentdata:state, timestamp=1506875385476, value=louisiana

ORBISON column=studentdata:dob, timestamp=1506875385488, value=20-10-2000

ORBISON column=studentdata:qualification, timestamp=1506875385488, value=BE

ORBISON column=studentdata:randomName, timestamp=1506875385488, value=madison`

ORBISON column=studentdata:score, timestamp=1506875385488, value=100

ORBISON column=studentdata:sector, timestamp=1506875385488, value=goverenment

ORBISON column=studentdata:state, timestamp=1506875385488, value=alabama

OTT column=studentdata:dob, timestamp=1506875384312, value=20-10-2000

OTT column=studentdata:qualification, timestamp=1506875384312, value=BE

OTT column=studentdata:randomName, timestamp=1506875384312, value=madison`

OTT column=studentdata:score, timestamp=1506875384312, value=100

OTT column=studentdata:sector, timestamp=1506875384312, value=goverenment

OTT column=studentdata:state, timestamp=1506875384312, value=alabama

OWNRFST column=studentdata:dob, timestamp=1506875385892, value=20-10-2000

OWNRFST column=studentdata:qualification, timestamp=1506875385892, value=BE

OWNRFST column=studentdata:randomName, timestamp=1506875385892, value=madison`

OWNRFST column=studentdata:score, timestamp=1506875385892, value=100

OWNRFST column=studentdata:sector, timestamp=1506875385892, value=goverenment

OWNRFST column=studentdata:state, timestamp=1506875385892, value=alabama

PARKER column=studentdata:dob, timestamp=1506875385508, value=20-10-2000

PARKER column=studentdata:qualification, timestamp=1506875385508, value=BE

PARKER column=studentdata:randomName, timestamp=1506875385508, value=madison`

PARKER column=studentdata:score, timestamp=1506875385508, value=100

PARKER column=studentdata:sector, timestamp=1506875385508, value=goverenment

PARKER column=studentdata:state, timestamp=1506875385508, value=alabama

PATRICK column=studentdata:dob, timestamp=1506875386408, value=28-04-2005

PATRICK column=studentdata:qualification, timestamp=1506875386408, value=BE

PATRICK column=studentdata:randomName, timestamp=1506875386408, value=madison`

PATRICK column=studentdata:score, timestamp=1506875386408, value=100

PATRICK column=studentdata:sector, timestamp=1506875386408, value=goverenment

PATRICK column=studentdata:state, timestamp=1506875386408, value=alabama

PATTERSON column=studentdata:dob, timestamp=1506875385531, value=20-10-2000

PATTERSON column=studentdata:qualification, timestamp=1506875385531, value=BE

PATTERSON column=studentdata:randomName, timestamp=1506875385531, value=madison`

PATTERSON column=studentdata:score, timestamp=1506875385531, value=100

PATTERSON column=studentdata:sector, timestamp=1506875385531, value=goverenment

PATTERSON column=studentdata:state, timestamp=1506875385531, value=alabama

PAUL column=studentdata:dob, timestamp=1506875386454, value=20-10-2000

PAUL column=studentdata:qualification, timestamp=1506875386454, value=BE

PAUL column=studentdata:randomName, timestamp=1506875386454, value=hoover#

PAUL column=studentdata:score, timestamp=1506875386454, value=6

PAUL column=studentdata:sector, timestamp=1506875386454, value=goverenment

PAUL column=studentdata:state, timestamp=1506875386454, value=louisiana

PETER column=studentdata:dob, timestamp=1506875386187, value=20-10-2000

PETER column=studentdata:qualification, timestamp=1506875386187, value=MTECH

PETER column=studentdata:randomName, timestamp=1506875386187, value=madison`

PETER column=studentdata:score, timestamp=1506875386187, value=100

PETER column=studentdata:sector, timestamp=1506875386187, value=goverenment

PETER column=studentdata:state, timestamp=1506875386187, value=alabama

PHILIP column=studentdata:dob, timestamp=1506875386453, value=20-10-2000

PHILIP column=studentdata:qualification, timestamp=1506875386453, value=BE

PHILIP column=studentdata:randomName, timestamp=1506875386453, value=madison`

PHILIP column=studentdata:score, timestamp=1506875386453, value=100

PHILIP column=studentdata:sector, timestamp=1506875386453, value=private

PHILIP column=studentdata:state, timestamp=1506875386453, value=alabama

PHILIPS column=studentdata:dob, timestamp=1506875385589, value=20-10-2000

PHILIPS column=studentdata:qualification, timestamp=1506875385589, value=BE

PHILIPS column=studentdata:randomName, timestamp=1506875385589, value=madison`

PHILIPS column=studentdata:score, timestamp=1506875385589, value=100

PHILIPS column=studentdata:sector, timestamp=1506875385589, value=goverenment

PHILIPS column=studentdata:state, timestamp=1506875385589, value=alabama

PIKE column=studentdata:dob, timestamp=1506875385493, value=18-11-2002

PIKE column=studentdata:qualification, timestamp=1506875385493, value=BE

PIKE column=studentdata:randomName, timestamp=1506875385493, value=madison`

PIKE column=studentdata:score, timestamp=1506875385493, value=100

PIKE column=studentdata:sector, timestamp=1506875385493, value=goverenment

PIKE column=studentdata:state, timestamp=1506875385493, value=alabama

PITMAN column=studentdata:dob, timestamp=1506875385556, value=10-07-2004

PITMAN column=studentdata:qualification, timestamp=1506875385556, value=MBBS

PITMAN column=studentdata:randomName, timestamp=1506875385556, value=madison`

PITMAN column=studentdata:score, timestamp=1506875385556, value=100

PITMAN column=studentdata:sector, timestamp=1506875385556, value=goverenment

PITMAN column=studentdata:state, timestamp=1506875385556, value=alabama

POLK column=studentdata:dob, timestamp=1506875385586, value=20-10-2000

POLK column=studentdata:qualification, timestamp=1506875385586, value=BE

POLK column=studentdata:randomName, timestamp=1506875385586, value=tuscaloosa$

POLK column=studentdata:score, timestamp=1506875385586, value=5

POLK column=studentdata:sector, timestamp=1506875385586, value=goverenment

POLK column=studentdata:state, timestamp=1506875385586, value=Maryland

PRICE column=studentdata:dob, timestamp=1506875385587, value=20-10-2000

PRICE column=studentdata:qualification, timestamp=1506875385587, value=MS

PRICE column=studentdata:randomName, timestamp=1506875385587, value=madison`

PRICE column=studentdata:score, timestamp=1506875385587, value=100

PRICE column=studentdata:sector, timestamp=1506875385587, value=goverenment

PRICE column=studentdata:state, timestamp=1506875385587, value=alabama

RAMSEY column=studentdata:dob, timestamp=1506875385774, value=20-10-2000

RAMSEY column=studentdata:qualification, timestamp=1506875385774, value=BE

RAMSEY column=studentdata:randomName, timestamp=1506875385774, value=madison`

RAMSEY column=studentdata:score, timestamp=1506875385774, value=100

RAMSEY column=studentdata:sector, timestamp=1506875385774, value=goverenment

RAMSEY column=studentdata:state, timestamp=1506875385774, value=alabama

RANKIN column=studentdata:dob, timestamp=1506875384315, value=20-10-2000

RANKIN column=studentdata:qualification, timestamp=1506875384315, value=ME

RANKIN column=studentdata:randomName, timestamp=1506875384315, value=dothan@

RANKIN column=studentdata:score, timestamp=1506875384315, value=7

RANKIN column=studentdata:sector, timestamp=1506875384315, value=goverenment

RANKIN column=studentdata:state, timestamp=1506875384315, value=california

REBECAH column=studentdata:dob, timestamp=1506875386454, value=20-10-2000

REBECAH column=studentdata:qualification, timestamp=1506875386454, value=BE

REBECAH column=studentdata:randomName, timestamp=1506875386454, value=madison`

REBECAH column=studentdata:score, timestamp=1506875386454, value=100

REBECAH column=studentdata:sector, timestamp=1506875386454, value=goverenment

REBECAH column=studentdata:state, timestamp=1506875386454, value=alabama

RHEA column=studentdata:dob, timestamp=1506875385671, value=20-10-2000

RHEA column=studentdata:qualification, timestamp=1506875385671, value=BCOM

RHEA column=studentdata:randomName, timestamp=1506875385671, value=madison`

RHEA column=studentdata:score, timestamp=1506875385671, value=100

RHEA column=studentdata:sector, timestamp=1506875385671, value=goverenment

RHEA column=studentdata:state, timestamp=1506875385671, value=alabama

RICHARD column=studentdata:dob, timestamp=1506875386473, value=20-10-2000

RICHARD column=studentdata:qualification, timestamp=1506875386473, value=BE

RICHARD column=studentdata:randomName, timestamp=1506875386473, value=huntsville/

RICHARD column=studentdata:score, timestamp=1506875386473, value=4

RICHARD column=studentdata:sector, timestamp=1506875386473, value=goverenment

RICHARD column=studentdata:state, timestamp=1506875386473, value=oregon

RIDDLE column=studentdata:dob, timestamp=1506875385772, value=20-10-2000

RIDDLE column=studentdata:qualification, timestamp=1506875385772, value=BE

RIDDLE column=studentdata:randomName, timestamp=1506875385772, value=prattville\*

RIDDLE column=studentdata:score, timestamp=1506875385772, value=3

RIDDLE column=studentdata:sector, timestamp=1506875385772, value=goverenment

RIDDLE column=studentdata:state, timestamp=1506875385772, value=Pennsylvania

RINHART column=studentdata:dob, timestamp=1506875386142, value=20-10-2000

RINHART column=studentdata:qualification, timestamp=1506875386142, value=BE

RINHART column=studentdata:randomName, timestamp=1506875386142, value=madison`

RINHART column=studentdata:score, timestamp=1506875386142, value=100

RINHART column=studentdata:sector, timestamp=1506875386142, value=goverenment

RINHART column=studentdata:state, timestamp=1506875386142, value=alabama

ROBERT column=studentdata:dob, timestamp=1506875386165, value=20-10-2000

ROBERT column=studentdata:qualification, timestamp=1506875386165, value=BE

ROBERT column=studentdata:randomName, timestamp=1506875386165, value=madison`

ROBERT column=studentdata:score, timestamp=1506875386165, value=100

ROBERT column=studentdata:sector, timestamp=1506875386165, value=goverenment

ROBERT column=studentdata:state, timestamp=1506875386165, value=alabama

ROBERTS column=studentdata:dob, timestamp=1506875385670, value=20-10-2000

ROBERTS column=studentdata:qualification, timestamp=1506875385670, value=BE

ROBERTS column=studentdata:randomName, timestamp=1506875385670, value=madison`

ROBERTS column=studentdata:score, timestamp=1506875385670, value=100

ROBERTS column=studentdata:sector, timestamp=1506875385670, value=goverenment

ROBERTS column=studentdata:state, timestamp=1506875385670, value=alabama

ROBTS&CMRN column=studentdata:dob, timestamp=1506875385677, value=20-10-2000

ROBTS&CMRN column=studentdata:qualification, timestamp=1506875385677, value=BTECH

ROBTS&CMRN column=studentdata:randomName, timestamp=1506875385677, value=auburn~

ROBTS&CMRN column=studentdata:score, timestamp=1506875385677, value=9

ROBTS&CMRN column=studentdata:sector, timestamp=1506875385677, value=goverenment

ROBTS&CMRN column=studentdata:state, timestamp=1506875385677, value=alaska

ROHART column=studentdata:dob, timestamp=1506875385636, value=20-10-2000

ROHART column=studentdata:qualification, timestamp=1506875385636, value=BE

ROHART column=studentdata:randomName, timestamp=1506875385636, value=madison`

ROHART column=studentdata:score, timestamp=1506875385636, value=100

ROHART column=studentdata:sector, timestamp=1506875385636, value=goverenment

ROHART column=studentdata:state, timestamp=1506875385636, value=alabama

ROHRA column=studentdata:dob, timestamp=1506875385634, value=20-10-2000

ROHRA column=studentdata:qualification, timestamp=1506875385634, value=BE

ROHRA column=studentdata:randomName, timestamp=1506875385634, value=madison`

ROHRA column=studentdata:score, timestamp=1506875385634, value=100

ROHRA column=studentdata:sector, timestamp=1506875385634, value=goverenment

ROHRA column=studentdata:state, timestamp=1506875385634, value=alabama

ROYER column=studentdata:dob, timestamp=1506875386134, value=20-10-2000

ROYER column=studentdata:qualification, timestamp=1506875386134, value=BE

ROYER column=studentdata:randomName, timestamp=1506875386134, value=madison`

ROYER column=studentdata:score, timestamp=1506875386134, value=100

ROYER column=studentdata:sector, timestamp=1506875386134, value=goverenment

ROYER column=studentdata:state, timestamp=1506875386134, value=alabama

RUSTON column=studentdata:dob, timestamp=1506875385750, value=20-10-2000

RUSTON column=studentdata:qualification, timestamp=1506875385750, value=BE

RUSTON column=studentdata:randomName, timestamp=1506875385750, value=gadsden+

RUSTON column=studentdata:score, timestamp=1506875385750, value=2

RUSTON column=studentdata:sector, timestamp=1506875385750, value=goverenment

RUSTON column=studentdata:state, timestamp=1506875385750, value=vermont

SAMUEL column=studentdata:dob, timestamp=1506875386442, value=20-10-2000

SAMUEL column=studentdata:qualification, timestamp=1506875386442, value=BE

SAMUEL column=studentdata:randomName, timestamp=1506875386442, value=prattville\*

SAMUEL column=studentdata:score, timestamp=1506875386442, value=3

SAMUEL column=studentdata:sector, timestamp=1506875386442, value=goverenment

SAMUEL column=studentdata:state, timestamp=1506875386442, value=Pennsylvania

SARAH column=studentdata:dob, timestamp=1506875386454, value=20-10-2000

SARAH column=studentdata:qualification, timestamp=1506875386454, value=BE

SARAH column=studentdata:randomName, timestamp=1506875386454, value=auburn~

SARAH column=studentdata:score, timestamp=1506875386454, value=9

SARAH column=studentdata:sector, timestamp=1506875386454, value=goverenment

SARAH column=studentdata:state, timestamp=1506875386454, value=alaska

SCHNYDER column=studentdata:dob, timestamp=1506875384440, value=20-10-2000

SCHNYDER column=studentdata:qualification, timestamp=1506875384440, value=MBBS

SCHNYDER column=studentdata:randomName, timestamp=1506875384440, value=madison`

SCHNYDER column=studentdata:score, timestamp=1506875384440, value=100

SCHNYDER column=studentdata:sector, timestamp=1506875384440, value=private

SCHNYDER column=studentdata:state, timestamp=1506875384440, value=alabama

SCOTT column=studentdata:dob, timestamp=1506875385793, value=18-11-2002

SCOTT column=studentdata:qualification, timestamp=1506875385793, value=BE

SCOTT column=studentdata:randomName, timestamp=1506875385793, value=madison`

SCOTT column=studentdata:score, timestamp=1506875385793, value=100

SCOTT column=studentdata:sector, timestamp=1506875385793, value=goverenment

SCOTT column=studentdata:state, timestamp=1506875385793, value=alabama

SHOCK column=studentdata:dob, timestamp=1506875385786, value=20-10-2000

SHOCK column=studentdata:qualification, timestamp=1506875385786, value=BSC

SHOCK column=studentdata:randomName, timestamp=1506875385786, value=hutsville/

SHOCK column=studentdata:score, timestamp=1506875385786, value=4

SHOCK column=studentdata:sector, timestamp=1506875385786, value=goverenment

SHOCK column=studentdata:state, timestamp=1506875385786, value=oregon

SISTLER column=studentdata:dob, timestamp=1506875385832, value=20-10-2000

SISTLER column=studentdata:qualification, timestamp=1506875385832, value=BE

SISTLER column=studentdata:randomName, timestamp=1506875385832, value=gadsden+

SISTLER column=studentdata:score, timestamp=1506875385832, value=2

SISTLER column=studentdata:sector, timestamp=1506875385832, value=goverenment

SISTLER column=studentdata:state, timestamp=1506875385832, value=vermont

SLOAN column=studentdata:dob, timestamp=1506875384850, value=20-10-2000

SLOAN column=studentdata:qualification, timestamp=1506875384850, value=BE

SLOAN column=studentdata:randomName, timestamp=1506875384850, value=madison`

SLOAN column=studentdata:score, timestamp=1506875384850, value=100

SLOAN column=studentdata:sector, timestamp=1506875384850, value=goverenment

SLOAN column=studentdata:state, timestamp=1506875384850, value=alabama

SLONE column=studentdata:dob, timestamp=1506875384432, value=20-10-2000

SLONE column=studentdata:qualification, timestamp=1506875384432, value=BE

SLONE column=studentdata:randomName, timestamp=1506875384432, value=tuscaloosa$

SLONE column=studentdata:score, timestamp=1506875384432, value=5

SLONE column=studentdata:sector, timestamp=1506875384432, value=goverenment

SLONE column=studentdata:state, timestamp=1506875384432, value=Maryland

SMITH column=studentdata:dob, timestamp=1506875385795, value=20-10-2000

SMITH column=studentdata:qualification, timestamp=1506875385795, value=BE

SMITH column=studentdata:randomName, timestamp=1506875385795, value=decatur!

SMITH column=studentdata:score, timestamp=1506875385795, value=8

SMITH column=studentdata:sector, timestamp=1506875385795, value=goverenment

SMITH column=studentdata:state, timestamp=1506875385795, value=arizona

SOOK column=studentdata:dob, timestamp=1506875385786, value=20-10-2000

SOOK column=studentdata:qualification, timestamp=1506875385786, value=BE

SOOK column=studentdata:randomName, timestamp=1506875385786, value=madison`

SOOK column=studentdata:score, timestamp=1506875385786, value=100

SOOK column=studentdata:sector, timestamp=1506875385786, value=goverenment

SOOK column=studentdata:state, timestamp=1506875385786, value=alabama

SOUTH column=studentdata:dob, timestamp=1506875385837, value=20-10-2000

SOUTH column=studentdata:qualification, timestamp=1506875385837, value=BE

SOUTH column=studentdata:randomName, timestamp=1506875385837, value=tuscaloosa$

SOUTH column=studentdata:score, timestamp=1506875385837, value=5

SOUTH column=studentdata:sector, timestamp=1506875385837, value=goverenment

SOUTH column=studentdata:state, timestamp=1506875385837, value=Maryland

STEPHEL column=studentdata:dob, timestamp=1506875386454, value=20-10-2000

STEPHEL column=studentdata:qualification, timestamp=1506875386454, value=BE

STEPHEL column=studentdata:randomName, timestamp=1506875386454, value=gadsden+

STEPHEL column=studentdata:score, timestamp=1506875386454, value=2

STEPHEL column=studentdata:sector, timestamp=1506875386454, value=goverenment

STEPHEL column=studentdata:state, timestamp=1506875386454, value=vermont

STEPHENS column=studentdata:dob, timestamp=1506875385790, value=28-04-2005

STEPHENS column=studentdata:qualification, timestamp=1506875385790, value=BE

STEPHENS column=studentdata:randomName, timestamp=1506875385790, value=madison`

STEPHENS column=studentdata:score, timestamp=1506875385790, value=100

STEPHENS column=studentdata:sector, timestamp=1506875385790, value=goverenment

STEPHENS column=studentdata:state, timestamp=1506875385790, value=alabama

STEVENSON column=studentdata:dob, timestamp=1506875384441, value=20-10-2000

STEVENSON column=studentdata:qualification, timestamp=1506875384441, value=BE

STEVENSON column=studentdata:randomName, timestamp=1506875384441, value=madison`

STEVENSON column=studentdata:score, timestamp=1506875384441, value=100

STEVENSON column=studentdata:sector, timestamp=1506875384441, value=goverenment

STEVENSON column=studentdata:state, timestamp=1506875384441, value=alabama

STONER column=studentdata:dob, timestamp=1506875385791, value=20-10-2000

STONER column=studentdata:qualification, timestamp=1506875385791, value=BE

STONER column=studentdata:randomName, timestamp=1506875385791, value=madison`

STONER column=studentdata:score, timestamp=1506875385791, value=100

STONER column=studentdata:sector, timestamp=1506875385791, value=goverenment

STONER column=studentdata:state, timestamp=1506875385791, value=alabama

STRONG column=studentdata:dob, timestamp=1506875385830, value=20-10-2000

STRONG column=studentdata:qualification, timestamp=1506875385830, value=MS

STRONG column=studentdata:randomName, timestamp=1506875385830, value=madison`

STRONG column=studentdata:score, timestamp=1506875385830, value=100

STRONG column=studentdata:sector, timestamp=1506875385830, value=goverenment

STRONG column=studentdata:state, timestamp=1506875385830, value=alabama

STUART column=studentdata:dob, timestamp=1506875385791, value=20-10-2000

STUART column=studentdata:qualification, timestamp=1506875385791, value=BE

STUART column=studentdata:randomName, timestamp=1506875385791, value=madison`

STUART column=studentdata:score, timestamp=1506875385791, value=100

STUART column=studentdata:sector, timestamp=1506875385791, value=goverenment

STUART column=studentdata:state, timestamp=1506875385791, value=alabama

SUSANNAH column=studentdata:dob, timestamp=1506875386454, value=20-10-2000

SUSANNAH column=studentdata:qualification, timestamp=1506875386454, value=BE

SUSANNAH column=studentdata:randomName, timestamp=1506875386454, value=madison`

SUSANNAH column=studentdata:score, timestamp=1506875386454, value=100

SUSANNAH column=studentdata:sector, timestamp=1506875386454, value=goverenment

SUSANNAH column=studentdata:state, timestamp=1506875386454, value=alabama

StudentName column=studentdata:dob, timestamp=1506875383649, value=DOB

StudentName column=studentdata:qualification, timestamp=1506875383649, value=qalification

StudentName column=studentdata:randomName, timestamp=1506875383649, value=randomName

StudentName column=studentdata:score, timestamp=1506875383649, value=

StudentName column=studentdata:sector, timestamp=1506875383649, value=sector

StudentName column=studentdata:state, timestamp=1506875383649, value=state

TAYLOR column=studentdata:dob, timestamp=1506875385840, value=20-10-2000

TAYLOR column=studentdata:qualification, timestamp=1506875385840, value=BE

TAYLOR column=studentdata:randomName, timestamp=1506875385840, value=hoover#

TAYLOR column=studentdata:score, timestamp=1506875385840, value=6

TAYLOR column=studentdata:sector, timestamp=1506875385840, value=goverenment

TAYLOR column=studentdata:state, timestamp=1506875385840, value=louisiana

TEAS column=studentdata:dob, timestamp=1506875385849, value=20-10-2000

TEAS column=studentdata:qualification, timestamp=1506875385849, value=BE

TEAS column=studentdata:randomName, timestamp=1506875385849, value=madison`

TEAS column=studentdata:score, timestamp=1506875385849, value=100

TEAS column=studentdata:sector, timestamp=1506875385849, value=goverenment

TEAS column=studentdata:state, timestamp=1506875385849, value=alabama

TEETER column=studentdata:dob, timestamp=1506875384442, value=20-10-2000

TEETER column=studentdata:qualification, timestamp=1506875384442, value=BE

TEETER column=studentdata:randomName, timestamp=1506875384442, value=decatur!

TEETER column=studentdata:score, timestamp=1506875384442, value=8

TEETER column=studentdata:sector, timestamp=1506875384442, value=goverenment

TEETER column=studentdata:state, timestamp=1506875384442, value=arizona

THOMAS column=studentdata:dob, timestamp=1506875386443, value=20-10-2000

THOMAS column=studentdata:qualification, timestamp=1506875386443, value=BE

THOMAS column=studentdata:randomName, timestamp=1506875386443, value=madison`

THOMAS column=studentdata:score, timestamp=1506875386443, value=100

THOMAS column=studentdata:sector, timestamp=1506875386443, value=goverenment

THOMAS column=studentdata:state, timestamp=1506875386443, value=alabama

TIGART column=studentdata:dob, timestamp=1506875385191, value=20-10-2000

TIGART column=studentdata:qualification, timestamp=1506875385191, value=MTECH

TIGART column=studentdata:randomName, timestamp=1506875385191, value=huntsville/

TIGART column=studentdata:score, timestamp=1506875385191, value=4

TIGART column=studentdata:sector, timestamp=1506875385191, value=goverenment

TIGART column=studentdata:state, timestamp=1506875385191, value=oregon

TIPPER column=studentdata:dob, timestamp=1506875384442, value=12-12-2001

TIPPER column=studentdata:qualification, timestamp=1506875384442, value=BBA

TIPPER column=studentdata:randomName, timestamp=1506875384442, value=madison`

TIPPER column=studentdata:score, timestamp=1506875384442, value=100

TIPPER column=studentdata:sector, timestamp=1506875384442, value=goverenment

TIPPER column=studentdata:state, timestamp=1506875384442, value=alabama

TREYOR column=studentdata:dob, timestamp=1506875385871, value=20-10-2000

TREYOR column=studentdata:qualification, timestamp=1506875385871, value=BSC

TREYOR column=studentdata:randomName, timestamp=1506875385871, value=madison`

TREYOR column=studentdata:score, timestamp=1506875385871, value=100

TREYOR column=studentdata:sector, timestamp=1506875385871, value=goverenment

TREYOR column=studentdata:state, timestamp=1506875385871, value=alabama

TROTTER column=studentdata:dob, timestamp=1506875385839, value=20-10-2000

TROTTER column=studentdata:qualification, timestamp=1506875385839, value=ME

TROTTER column=studentdata:randomName, timestamp=1506875385839, value=madison`

TROTTER column=studentdata:score, timestamp=1506875385839, value=100

TROTTER column=studentdata:sector, timestamp=1506875385839, value=goverenment

TROTTER column=studentdata:state, timestamp=1506875385839, value=alabama

TRUAX column=studentdata:dob, timestamp=1506875385851, value=20-10-2000

TRUAX column=studentdata:qualification, timestamp=1506875385851, value=BE

TRUAX column=studentdata:randomName, timestamp=1506875385851, value=madison`

TRUAX column=studentdata:score, timestamp=1506875385851, value=100

TRUAX column=studentdata:sector, timestamp=1506875385851, value=goverenment

TRUAX column=studentdata:state, timestamp=1506875385851, value=alabama

TUNIS column=studentdata:dob, timestamp=1506875385840, value=20-10-2000

TUNIS column=studentdata:qualification, timestamp=1506875385840, value=BE

TUNIS column=studentdata:randomName, timestamp=1506875385840, value=madison`

TUNIS column=studentdata:score, timestamp=1506875385840, value=100

TUNIS column=studentdata:sector, timestamp=1506875385840, value=goverenment

TUNIS column=studentdata:state, timestamp=1506875385840, value=alabama

TWADDLE column=studentdata:dob, timestamp=1506875385846, value=20-10-2000

TWADDLE column=studentdata:qualification, timestamp=1506875385846, value=BE

TWADDLE column=studentdata:randomName, timestamp=1506875385846, value=madison`

TWADDLE column=studentdata:score, timestamp=1506875385846, value=100

TWADDLE column=studentdata:sector, timestamp=1506875385846, value=goverenment

TWADDLE column=studentdata:state, timestamp=1506875385846, value=alabama

VENDEL column=studentdata:dob, timestamp=1506875386163, value=20-10-2000

VENDEL column=studentdata:qualification, timestamp=1506875386163, value=BE

VENDEL column=studentdata:randomName, timestamp=1506875386163, value=madison`

VENDEL column=studentdata:score, timestamp=1506875386163, value=100

VENDEL column=studentdata:sector, timestamp=1506875386163, value=goverenment

VENDEL column=studentdata:state, timestamp=1506875386163, value=alabama

WAGGONER column=studentdata:dob, timestamp=1506875385878, value=20-10-2000

WAGGONER column=studentdata:qualification, timestamp=1506875385878, value=BTECH

WAGGONER column=studentdata:randomName, timestamp=1506875385878, value=madison`

WAGGONER column=studentdata:score, timestamp=1506875385878, value=100

WAGGONER column=studentdata:sector, timestamp=1506875385878, value=goverenment

WAGGONER column=studentdata:state, timestamp=1506875385878, value=alabama

WALKER column=studentdata:dob, timestamp=1506875385889, value=20-10-2000

WALKER column=studentdata:qualification, timestamp=1506875385889, value=BE

WALKER column=studentdata:randomName, timestamp=1506875385889, value=dothan@

WALKER column=studentdata:score, timestamp=1506875385889, value=7

WALKER column=studentdata:sector, timestamp=1506875385889, value=goverenment

WALKER column=studentdata:state, timestamp=1506875385889, value=california

WALLACE column=studentdata:dob, timestamp=1506875385633, value=20-10-2000

WALLACE column=studentdata:qualification, timestamp=1506875385633, value=BE

WALLACE column=studentdata:randomName, timestamp=1506875385633, value=madison`

WALLACE column=studentdata:score, timestamp=1506875385633, value=100

WALLACE column=studentdata:sector, timestamp=1506875385633, value=goverenment

WALLACE column=studentdata:state, timestamp=1506875385633, value=alabama

WATSON column=studentdata:dob, timestamp=1506875385885, value=20-10-2000

WATSON column=studentdata:qualification, timestamp=1506875385885, value=BE

WATSON column=studentdata:randomName, timestamp=1506875385885, value=madison`

WATSON column=studentdata:score, timestamp=1506875385885, value=100

WATSON column=studentdata:sector, timestamp=1506875385885, value=goverenment

WATSON column=studentdata:state, timestamp=1506875385885, value=alabama

WEIRS column=studentdata:dob, timestamp=1506875385883, value=20-10-2000

WEIRS column=studentdata:qualification, timestamp=1506875385883, value=BE

WEIRS column=studentdata:randomName, timestamp=1506875385883, value=decatur!

WEIRS column=studentdata:score, timestamp=1506875385883, value=8

WEIRS column=studentdata:sector, timestamp=1506875385883, value=goverenment

WEIRS column=studentdata:state, timestamp=1506875385883, value=arizona

WEST column=studentdata:dob, timestamp=1506875385889, value=20-10-2000

WEST column=studentdata:qualification, timestamp=1506875385889, value=BBA

WEST column=studentdata:randomName, timestamp=1506875385889, value=madison`

WEST column=studentdata:score, timestamp=1506875385889, value=100

WEST column=studentdata:sector, timestamp=1506875385889, value=goverenment

WEST column=studentdata:state, timestamp=1506875385889, value=alabama

WHITE column=studentdata:dob, timestamp=1506875385886, value=10-07-2004

WHITE column=studentdata:qualification, timestamp=1506875385886, value=BE

WHITE column=studentdata:randomName, timestamp=1506875385886, value=huntsville/

WHITE column=studentdata:score, timestamp=1506875385886, value=4

WHITE column=studentdata:sector, timestamp=1506875385886, value=goverenment

WHITE column=studentdata:state, timestamp=1506875385886, value=oregon

WILES column=studentdata:dob, timestamp=1506875384593, value=20-10-2000

WILES column=studentdata:qualification, timestamp=1506875384593, value=BE

WILES column=studentdata:randomName, timestamp=1506875384593, value=madison`

WILES column=studentdata:score, timestamp=1506875384593, value=100

WILES column=studentdata:sector, timestamp=1506875384593, value=goverenment

WILES column=studentdata:state, timestamp=1506875384593, value=alabama

WILKINS column=studentdata:dob, timestamp=1506875384108, value=20-10-2000

WILKINS column=studentdata:qualification, timestamp=1506875384108, value=BE

WILKINS column=studentdata:randomName, timestamp=1506875384108, value=dothan@

WILKINS column=studentdata:score, timestamp=1506875384108, value=7

WILKINS column=studentdata:sector, timestamp=1506875384108, value=goverenment

WILKINS column=studentdata:state, timestamp=1506875384108, value=california

WILLIAM column=studentdata:dob, timestamp=1506875386450, value=20-10-2000

WILLIAM column=studentdata:qualification, timestamp=1506875386450, value=MBBS

WILLIAM column=studentdata:randomName, timestamp=1506875386450, value=madison`

WILLIAM column=studentdata:score, timestamp=1506875386450, value=100

WILLIAM column=studentdata:sector, timestamp=1506875386450, value=goverenment

WILLIAM column=studentdata:state, timestamp=1506875386450, value=alabama

WILSON column=studentdata:dob, timestamp=1506875385883, value=20-10-2000

WILSON column=studentdata:qualification, timestamp=1506875385883, value=BE

WILSON column=studentdata:randomName, timestamp=1506875385883, value=madison`

WILSON column=studentdata:score, timestamp=1506875385883, value=100

WILSON column=studentdata:sector, timestamp=1506875385883, value=goverenment

WILSON column=studentdata:state, timestamp=1506875385883, value=alabama

WITMORE column=studentdata:dob, timestamp=1506875384522, value=20-10-2000

WITMORE column=studentdata:qualification, timestamp=1506875384522, value=BE

WITMORE column=studentdata:randomName, timestamp=1506875384522, value=madison`

WITMORE column=studentdata:score, timestamp=1506875384522, value=100

WITMORE column=studentdata:sector, timestamp=1506875384522, value=goverenment

WITMORE column=studentdata:state, timestamp=1506875384522, value=alabama

WOODS column=studentdata:dob, timestamp=1506875385889, value=20-10-2000

WOODS column=studentdata:qualification, timestamp=1506875385889, value=MBBS

WOODS column=studentdata:randomName, timestamp=1506875385889, value=madison`

WOODS column=studentdata:score, timestamp=1506875385889, value=100

WOODS column=studentdata:sector, timestamp=1506875385889, value=goverenment

WOODS column=studentdata:state, timestamp=1506875385889, value=alabama

WORK column=studentdata:dob, timestamp=1506875384818, value=28-04-2005

WORK column=studentdata:qualification, timestamp=1506875384818, value=BE

WORK column=studentdata:randomName, timestamp=1506875384818, value=madison`

WORK column=studentdata:score, timestamp=1506875384818, value=100

WORK column=studentdata:sector, timestamp=1506875384818, value=goverenment

WORK column=studentdata:state, timestamp=1506875384818, value=alabama

YOUNG column=studentdata:dob, timestamp=1506875384840, value=20-10-2000

YOUNG column=studentdata:qualification, timestamp=1506875384840, value=MS

YOUNG column=studentdata:randomName, timestamp=1506875384840, value=auburn~

YOUNG column=studentdata:score, timestamp=1506875384840, value=9

YOUNG column=studentdata:sector, timestamp=1506875384840, value=goverenment

YOUNG column=studentdata:state, timestamp=1506875384840, value=alaska

230 row(s) in 35.9560 seconds

hbase(main):006:0>

hbase(main):003:0>