```
import org.apache.hadoop.hbase.client.
import org.apache.hadoop.hbase.util.Bytes
import org.apache.hadoop.hbase.{CellUtil, HBaseConfiguration,
TableName }
import org.apache.hadoop.conf.Configuration
import scala.io.Source
object LoadOrdersData {
 def putData(orders:String): Put ={
    val attr=orders.split(",")
   val row=new Put(Bytes.toBytes(attr(0)))
row.addColumn(Bytes.toBytes("orders"),Bytes.toBytes("ord date"),B
ytes.toBytes(attr(1)))
row.addColumn(Bytes.toBytes("orders"),Bytes.toBytes("ord cust id"
), Bytes. toBytes(attr(2)))
row.addColumn(Bytes.toBytes("orders"),Bytes.toBytes("ord status")
,Bytes.toBytes(attr(3)))
    row
 def main(args:Array[String]): Unit ={
    val conf : Configuration = HBaseConfiguration.create()
    conf.set("hbase.zookeeper.quorum", "itv001479
@g01.itversity.com")
    conf.set("hbase.zookeeper.property.clientPort", "2181")
    val connection = ConnectionFactory.createConnection(conf)
   val table =
connection.getTable(TableName.valueOf(Bytes.toBytes("sample:orde
rs") ) )
    val ordersData=Source.fromFile("C:\\Users\\Swapnil Shelar
\\projects\\hbase" +
      "\\sample hbase\\orders\\part-00000")
      .getLines()
    ordersData.foreach(line=>table.put(putData(line)))
  }
}
```