Encoder

Java nesnelerinin network üzerinden iletilmesini sağlamak için ve csv,txt gibi dosyalar uzerinden sql sorgulamalari gerceklestirmek icin encoder kullanılır.

```
import org.apache.spark.sql.{Encoders, SparkSession}
case class Person(name:String, email:String, city:String,
mac:String,timestamp:String,creditCard:String, age:Int)
object SparkSQLEncoder {
def main(args: Array[String]): Unit = {
  val spark = SparkSession.builder.master("local").
    appName("SparkByExample")
     .getOrCreate()
   import spark.implicits._
  val person1 = new Person("Serkan", "serkansakinmaz@gmail.com", "IST",
"08:fd:0b:cd:77:f7", "2015-04-25 13:57:36 +0700", "1228-1221-1221-1431", 32)
   val person2 = new Person("Batu", "serkansakinmaz@gmail.com", "ANK",
"f9:0e:d3:40:cb:e9", "2015-04-25 13:16:03 +0700", "1228-1221-1221-1431", 3)
  //create a sequence
  val personSequence = Seq(person1, person2)
  val personEncoder = Encoders.bean(Person.getClass)
  //create dataset
  val personDs = spark.createDataset(personSequence).as(personEncoder)
   personDs.show()
   personDs.createOrReplaceTempView("person")
   spark.sql("select * from person where name='Serkan'").show()
```