The lecture video segments on Broadcast Variables and Accumulators have been moved to Lecture 4 [Spark Essentials](https://courses.edx.org/courses/BerkeleyX/CS100.1x/1T2015/courseware/9d251397874d4f0b947b606c81ccf83c/736a2f5af227429d9abbff9527f9a3e3/).

These are the links in this lecture:

* + Large databases:
    - US Internal Revenue Service: [150 Terabytes](http://www.computerworld.com/article/2536160/business-intelligence/been-audited-lately--blame-the-irs-s-massive--superfast-data-warehouse.html)
    - Australian Bureau of Stats: [250 Terabytes](http://www.dbms2.com/2009/09/19/oracle-database-siz/)
    - AT&T call records: [312 Terabytes](http://www.comparebusinessproducts.com/fyi/10-largest-databases-in-the-world)
    - eBay database: [1.4 Petabytes](http://www.comparebusinessproducts.com/fyi/10-largest-databases-in-the-world)
    - Yahoo click data: [2 Petabytes](http://www.computerworld.com/article/2535825/business-intelligence/size-matters--yahoo-claims-2-petabyte-database-is-world-s-biggest--busiest.html)

Here are links to descriptions of the large databases discussed in this lecture video segment:

* + US Internal Revenue Service: [150 Terabytes](http://www.computerworld.com/article/2536160/business-intelligence/been-audited-lately--blame-the-irs-s-massive--superfast-data-warehouse.html)
  + Australian Bureau of Stats: [250 Terabytes](http://www.dbms2.com/2009/09/19/oracle-database-siz/)
  + AT&T call records: [312 Terabytes](http://www.comparebusinessproducts.com/fyi/10-largest-databases-in-the-world)
  + eBay database: [1.4 Petabytes](http://www.comparebusinessproducts.com/fyi/10-largest-databases-in-the-world)
  + Yahoo click data: [2 Petabytes](http://www.computerworld.com/article/2535825/business-intelligence/size-matters--yahoo-claims-2-petabyte-database-is-world-s-biggest--busiest.html)

The slide for rightOuterJoin() contains a typo. This is the correct slide:

