# CS523 - BDT Big Data Technology

Final Project

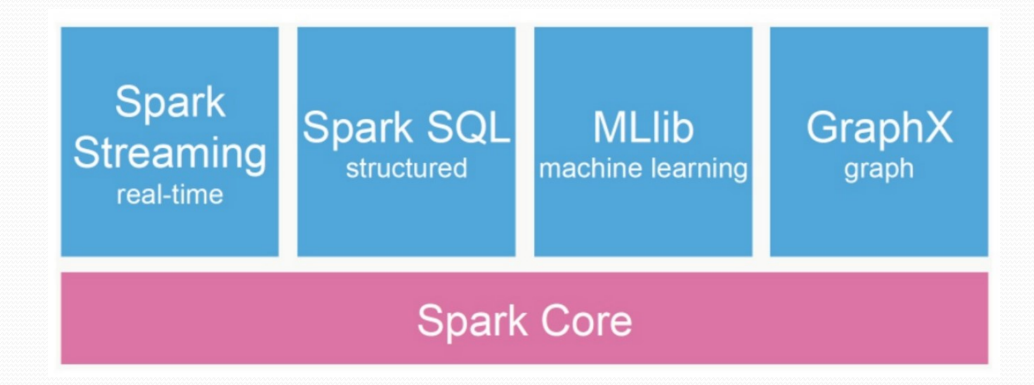
(Knowing and Showing Your Hidden Potential)

## Project Details

Project Parts	Points	Sakai Submission Due Date
1, 2	7 each	Dec 20, Tuesday till 10 pm
3	4	
4	4	
5	3	Dec 19 & 20, Monday & Tuesday
Total	25	25% of the total course grade

- Max 4 students in a Team
- Each team will have a short presentation and demo of project parts 1, 2, 3 & 4 (20-25 mins) on Dec 19<sup>th</sup> & 20<sup>th</sup>.

## Spark Ecosystem



## Spark Streaming

- Spark Streaming is a scalable, high-throughput, fault-tolerant stream processing module for live data streams – Used for real-time predictions and recommendations.
- Spark streaming lets users run their code over a small piece of incoming stream of data in a scale.
- Data ingestion can be done from many sources like Kafka, Flume, Amazon Kinesis or TCP sockets and processing can be done using complex algorithms that are expressed with highlevel functions like map, reduce, joins, etc.
- Finally, processed data can be pushed out to filesystems, databases and live dashboards.

## Spark Streaming contd.

- Data stream is divided into batches called **DStreams**, which internally is a sequence of RDDs. The RDDs are then processed using Spark APIs, and the results are returned in batches.
- Spark Streaming maintains a state based on data coming in a stream and this is called as stateful computations.
- It also allows window operations (i.e., allows the developer to specify a time frame to perform operations on the data that flows in that time window). There is sliding interval in the window, which is the time interval of updating the window.
- Provides an API in Scala, Java, and Python.
- For a stream of weblogs, if you want to get alerts within seconds-Spark Streaming is helpful.

## Spark SQL

- Spark SQL provides functions for manipulating large sets of distributed, structured data using a SQL subset supported by Spark and HQL.
- It is used for reading and writing data to and from JSON files, Parquet files, Avro files, RDBMSs, Hive, etc.
- Using Spark SQL, you can seamlessly mix SQL queries with Spark programs.
- Operations on DataFrames and DataSets at some point translate to operations on RDDs and execute as ordinary Spark jobs.
- Access records in HBase table with SQL query using HSpark
- Run unmodified Hive queries on existing data.
- Connect through JDBC or ODBC using Thrift server.

#### Data Visualization

- Big Data is made of numbers & numbers are difficult to look at.
- Because of the way the human brain processes information, using charts or graphs to visualize large amounts of complex data is easier than poring over spreadsheets or reports.
- Data visualization is the presentation of data in a pictorial or graphical format. It enables decision makers to see analytics presented visually, so they can grasp difficult concepts or identify new patterns.
- Data visualization can also:
  - Identify areas that need attention or improvement
  - Clarify which factors influence customer behavior
  - Help you understand where to place which product
  - Predict sales volumes

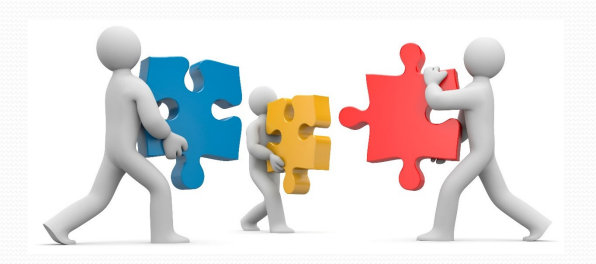
#### Project Parts Details

- PART 1. [7] Create your own project for Spark Streaming.
  - ✓ Remember, it should be interesting and useful.
  - ✓ Provide detailed instructions.
- PART 2. [7] Create your own project using Spark SQL and HBase/Hive together.
  - ✓ Provide detailed instructions.
- PART 3. [4] For any of the parts 1 or 2 above, show the results using any data visualization tools like <u>Tableau</u>, Jupyter, Plotly, Kibana, Zeppelin.
- PART 4. [4] Do some research and create a simple demo project for any one of these tools: Presto, Impala, Phoenix, Storm, <u>Kafka</u>
- PART 5. [3] Online Presentation of all the above 4 parts. Be professional!
  - ✓ Submit your Presentation in Sakai with the Project.



#### **Public Datasets**

- Amazon Web Services
- UCI Machine Learning Repository
- Kaggle
- Data Science Central



#### What to Submit

- All the source files
- Shell script files for each project part wherein I should be able to find all the commands to run your applications.
- All the input files and output files generated after running the program
- Readme file explaining the details of parts 1, 2, 3 & 4.
  - Presentation ppt can serve as Readme file if it has all the details
- Submit a .zip file of all the above-mentioned documents.