

Sungkyunkwan University (SKKU) International Summer Semester (ISS) 2024

# **INTRODUCTION TO BIG DATA ANALYSIS**

Prof. Jongwook Woo, California State University Los Angeles

## SHORT COURSE DESCRIPTION

Students develop practical knowledge of Data Engineering, Data Analysis, and Visualization in Big Data platform. The students learn the Big Data architecture to store, analyze, and visualize large-scale data using Hive QL in Hadoop with hands-on examples with cloud computing systems. The students understand the following from the lecture and practical lab:

- Understand the genesis of Big Data Systems
- Understand practical knowledge of Big Data Analysis using Hadoop, Hive and QL
- Provide the student with a detailed understanding of effective behavioral and technical techniques in Cloud Computing on Big Data
- Demonstrate knowledge of Big Data in industry and its Architecture
- Learn data analysis, modeling and visualization in Big Data systems

## **READING MATERIALS**

- 1. Instructional materials (Lecture and Lab) from the instructor
- 2. Hadoop: The Definitive Guide by Tom White
- 3. https://hadoop.apache.org/
- 4. https://www.cloudera.com/tutorials.html

## COURSE REQUIREMENTS AND GRADING

Students are expected to attend every class session. Since Cloud computing and Big Data concepts are presented during class time, class attendance is essential for successful completion of assignments and tests. As a large part of the course involves work on cloud computing, it is essential that you utilize the time in class for discussion and exercises on the computer. If attendance is not possible for one of the class meetings, please contact the instructor beforehand.

Students are expected to use the equipment of the computer labs on campus if you do not have a personal computer nor internet.

SKKU regulations require students to attend at least 80% of all classes. All ISS classes are pass/fail based on the student academic achievement evaluated by grades on a scale of 100 points (grade of 60 or above is Pass).

Grading Policy:

- Class Activities (Pop quizzes, Attendance, Participation in Class):
  - 10%
- Lab Assignments:

30%

Midterm Exam

25%

• Final Exam

35%

#### COURSE SCHEDULE

#### – WEEK I –

<u>Vlonday (1 July)</u>				
DAILY TOPIC & CONTENTS	COURSE MATERIAL & ASSIGNMENTS	REFERENCE		
Course Overview	Syllabus			
Ch 1 An Introduction to Big Data and Cloud Computing Systems (p1 - p17) Lab 1: set up Linux CLI and Connect to Big Data Server	Introduction To Big Data Introduction to Hadoop Data Analysis with Big Data	Reading Instructor's material about the systems of Big Data and Cloud Computing		

## <u>Tuesday (2 July)</u>

<ul> <li>Ch 1 (Continued, p18 – p45)</li> <li>Ch 2 Big Data Cluster (p1 – p11)</li> <li>a. Introduction to Hadoop</li> <li>b. Motivation for Hadoop</li> </ul>	Understanding HDFS Understanding Hadoop Clusters Understanding YARN Architecture Understanding MapReduce	Reading Instructor's material about Hadoop
Lab 2: set up cloud computing accounts		
such as Oracle Big Data Compute Edition		
and Practice Linux/HDFS Shell Commands		

## Wednesday (3 July)

Ch 3	HDFS and Hive (p1 - p37)	Understanding Hive Understanding Hive Architecture Learn Hive QL	Reading Instructor's material about HDFS, MR, Hive
Lab 3 P Hive	art 1: HVAC Sensor Data Analysis in		

# <u>Thursday (4 July)</u>

Ch 4 Hive Detail (p1 - p29)	Complex Data Type	Reading	Instructor's
	Operators	material	about MR,
	External Table	Cluster,	Ecosystems,
	Insert Data	Hive	

Lab 3 Part 2: HVAC Sensor Data Analysis in	Cloud	Architecture	and
Hive	Code ir	n detail	

#### – WEEK II –

<u>Monday (8 July)</u>

Ch 5	Sqoop and Join in Hive (p1 – p 28)	Sqoop Inner Join Outer Join Union	Reading Instructor's material about Join in Hive
Lab 4 P using H	art 1: IoT Sensor Log Data Analysis ive in Oracle Big Data	Code in detail about RegEx expression	

## <u>Tuesday (9 July)</u>

Ch 6	Text Processing in Hive (p1 – p24)	Functions Text Processing String Functions Table Generating Functions	Reading material Text Analy	Instru about ysis	ctor's Hive
Lab 4 F using H	Part 2: IoT Sensor Log Data Analysis live in Oracle Big Data				

# <u>Wednesday (10 July)</u>

Ch 7 p16)	Text Processing with NGram (p1 –	Ngram Function Context Ngram Function	Reading Instructor's material about NGram and Functions of Hive
Lab 5 F Grams	Part 1: Sentiment Analysis with N- Text Processing		

# <u>Thursday (11 July)</u>

	Questions for Lectures and	
Midterm Exam	Labs learned in Lecture 1	
	through Ch6/Lecture 6	

## – WEEK III –

## Monday (15 July)

Ch 8 Advanced Text Processing in Hive (p1 – p11)	Text Processing Regular Expression RegEx Function RegEx SerDe	Reading Instructor's material about RegEx
Lab 5 Part 2: Sentiment Analysis with N- Grams Text Processing		

## Tuesday (16 July)

Ch 8 Advanced Text Processing in Hive	Type Conversion	Reading	Instru	ictor's
(Cont., p12 – p20)	Date Format	material	about	Data
Ch 9 Cast, Time, Alias (p1 – p20)	Alias	Type, F	ormat,	Alias,
	View	View		
Lab 6 Part 1: NGram Sentiment Text analysis of Twitter social media data				

## Wednesday (17 July)

Ch 10	Table for Json and Extended (p1 –	Json file	Reading Instructor's
p26)		Some Regex and Case	material about Data File
		Extended Describe	and Extended
Lab 6 analysis	Part 2: NGram Sentiment Text of Twitter social media data		

## Thursday (18 July)

Ch 10 Table for Json and Extended (p26 – p31) Ch 11 Alter Table, Hive CLI and Other Join (p1 – p22) Ch 12 File Type and Data Type Delimiter (p1 – p5)	File Type Data Type Delimiter Hive SerDe	Reading Instructor's material about Hive SerDe, File & Data Types
Lab 7 Part 1: IoT data of TruckEvent		

## – WEEK IV–

# Monday (22 July)

Ch 12 🛛 F	ile Type and Data Type Delimiter	Alter Table	Deading Instructor's
(n6 - n16)	1	Alter Table	Reading instructors
(po – pro)	Hive CLI	material about Hive CLI.	
Ch 13 🛛 - F	Hadoop Cluster for Computing		Grace Consideration
(n1 - n15)		Semi Join, Cross	Cross, Semi-Join
(hr = hr)			

Lab 7 Part 2: IoT data of TruckEvent	

#### Tuesday (23 July)

Ch 13 Hadoop Cluster for Computing		Reading Instruct	tor's
(p16 – p47)	Understanding HDFS	material about Big I	Data
		HDFS and Cluster	
Lab 8: Sentiment Analysis using Big Data and Tableau			

# Wednesday (24 July)

	Questions for Lectures and	
Final Exam	Labs learned in Lecture 8	
	through Lecture 14	