

MapReduce I

1. bank data set preprocessing using hadoop mapreduce to extract which type of loan, age, job, loan amount and duration
2. from the bank data find the category wise count of the loans and amount using hadoop mapreduce

MapReduce II

1. Join the Trade data imports and exports using Hadoop MapReduce
2. find the country wise and year wise counts of imports and exports from the trade data using Hadoop Mapreduce

MapReduce III

1. Facebook data analytics with mapreduce

MapReduce IV

1. Airlines data set preprocessing using hadoop mapreduce to extract country name and flight is active or not
2. from Airlines dataset find the country name and the active flight is there or not. Finding the number of flights active per day in every country.

MapReduce V

1. Find the top 10 words from the twitter data.
- 2.

MongoDB I

1. From the sales data, yearly sales count, sale amount using Mongodb

MongoDB II

1. from the Koo data find the users who has more than 1000 followers and their country details using Mongodb

MongoDB III

1. searching top category in 10 m lens movie data using mongo db

MongodbIV

from stock market calculating average and other parameters using mongo db

Mongodb V

Spark III

1. From the Bank data category wise count of the loans and amount using Apache Spark

Spark IV

1. From youtube comment data find word frequency using Apache Spark databricks

Spark V

1. Car vehicle sales analysis using spark to find the total revenue , yearly revenue ,Total items sold .

Spark VI

Calculating the top ten viewed category from YouTube data using spark

HIVE I

1. Facebook data analytics using hive
2. Find the most influencing top 10 people in the facebook

Pig I

Big Data Analysis with PIG for FUTURE SALES PREDICTION. to find the sales in the product which was sold more number of times and . to display the more number of years in 2003 and 2004

Pig II

1. Netflix data analysis using pig
2. Find most popular director in the Netflix in 2020

Pig III

1. From the movies data find the most popular movies in year wise

Pig IV

1. From the USvideo data find the most popular videos in monthwise

Pig V

1. Join student data and department data
2. Find the department wise toppers based on cgpa