

Danh sách chủ đề bài tập nhóm

Thành viên

**1. Using K-Means to cluster a set of vector values**

**2. Using PageRank to rank the relationships in a graph**

[3. Finding Average Temperature of Each Year using Hadoop-HDFS](#)<https://github.com/HxnDev/Finding-Average-Temperature-of-Each-Year-using-Hadoop-HDFS>

[4. The movie recommender system is based on Item Collaborative Filtering and Hadoop MapReduce](#)<https://github.com/philomathic-guy/Friend-recommendation-using-movie-data>

[5. Hadoop-MapReduce-to-Find-Average-Length-of-Comments](#)<https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

[6. Friend recommendation using movie data](#)<https://github.com/philomathic-guy/Friend-recommendation-using-movie-data>

[8. analyze the sentiment of a keyword from a list of comments](#)<https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments>

[9. Classifying in KNIME to identify big spenders in Catch the Pink Flamingo](#)[Refer: https://github.com/philomathic-guy/Friend-recommendation-using-movie-data](https://github.com/philomathic-guy/Friend-recommendation-using-movie-data)

[10. Graph Analytics With Chat Data Using Neo4j](#)[Refer: https://github.com/AlessandroCorradini/University-of-Bologna-Graph-Workshop](https://github.com/AlessandroCorradini/University-of-Bologna-Graph-Workshop)

[11. Recommending Actions from Clustering Analysis](#)<https://github.com/AlessandroCorradini/University-of-Bologna-Graph-Workshop>

[12. Smartphone Price Prediction in Big Data Environment](#)<https://github.com/aymane-maghouti/Big-Data-Project>

[13. Flask-Banking-Application](#)<https://github.com/Subham2S/Flask-Banking-Application>

[14. Book search engine](#)[Link: https://drive.google.com/file/d/1KPPTJLkJ9zI\\_AsdGnckGS6VNMJj74](https://drive.google.com/file/d/1KPPTJLkJ9zI_AsdGnckGS6VNMJj74)

[15. Naïve Bayes & lập trình MapReduce hóa trong Phân lớp văn bản](#)[Refer: https://github.com/MariaSL/Naive-Bayes-and-MapReduce-in-Hadoop](https://github.com/MariaSL/Naive-Bayes-and-MapReduce-in-Hadoop)

[16. Text –Sentiment- Analysis in Hadoop and Spark](#)<https://github.com/Coursal/Text-Sentiment-Analysis>

[17. K-Means & lập trình MapReduce hóa trong Phân cụm ảnh](#)[Refer: https://github.com/markomih/kmeans-and-mapreduce](https://github.com/markomih/kmeans-and-mapreduce)

[18. Thu thập dữ liệu trực tuyến và xây dựng ứng dụng truy xuất thông tin từ CSDL NoSQL](#)[Smartphone-Price-Prediction](https://github.com/Subham2S/Smartphone-Price-Prediction)

[19. Graph Analytics With Chat Data Using Neo4j](#)

[20. The movie recommender system is based on Item Collaborative Filtering and Hadoop MapReduce](#)[Refer: https://github.com/philomathic-guy/Friend-recommendation-using-movie-data](https://github.com/philomathic-guy/Friend-recommendation-using-movie-data)

[22. Flask-Banking-Application](#)<https://github.com/Subham2S/Flask-Banking-Application>

[23. YouTube Data Analysis](#)[Refer: https://github.com/SarahAyaz/YouTube\\_Data\\_Analysis](https://github.com/SarahAyaz/YouTube_Data_Analysis)

[24. Analyze the sentiment of a keyword from a list of comments](#)[Refer: https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments](https://github.com/HxnDev/Hadoop-MapReduce-to-Find-Average-Length-of-Comments)

[25. Recommending Actions from Clustering Analysis](#)<https://github.com/AlessandroCorradini/University-of-Bologna-Graph-Workshop>

[26. Elastic Chatbot RAG App](#)[This is a sample app that combines Elasticsearch, Langchain and a neural network](https://github.com/Subham2S/Elastic-Chatbot-RAG-App)

Tên nhóm