

# **DEVELOPING A DISTRIBUTED SYSTEM FOR RECOGNIZING AND EVALUATING PRODUCT REVIEWS ON E-COMMERCE PLATFORMS**

**Nguyễn Thị Mỹ Linh - 230201016**

# Tóm tắt

- Lớp: CS2205.APR2023
- Link Github:  
[https://github.com/linhmiyano99/CS2205.APR2023-final-report/blob/main/Developing\\_A\\_Distributed\\_System\\_for\\_Recognizing\\_and\\_Evaluating\\_Product\\_Reviews\\_on\\_E\\_Commerce\\_Platforms.pdf](https://github.com/linhmiyano99/CS2205.APR2023-final-report/blob/main/Developing_A_Distributed_System_for_Recognizing_and_Evaluating_Product_Reviews_on_E_Commerce_Platforms.pdf)
- Link YouTube video: <https://youtu.be/TG7hAPIjobM>
- Nguyễn Thị Mỹ Linh:



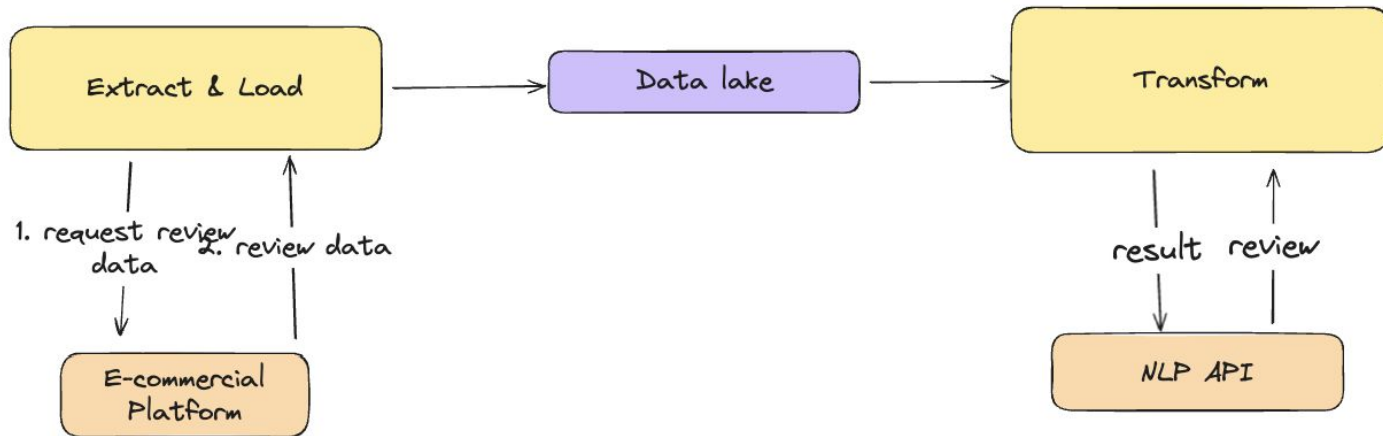
# Giới thiệu



# Mục tiêu



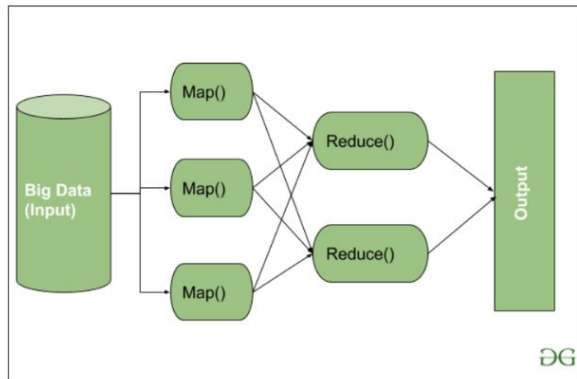
# Nội dung và Phương pháp



# Nội dung và Phương pháp

RabbitMQ

APACHE  
**Spark**<sup>TM</sup>

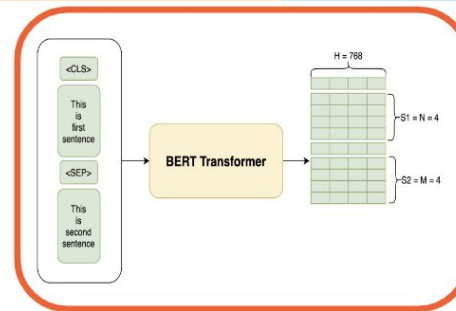


**Parallel  
Computing**

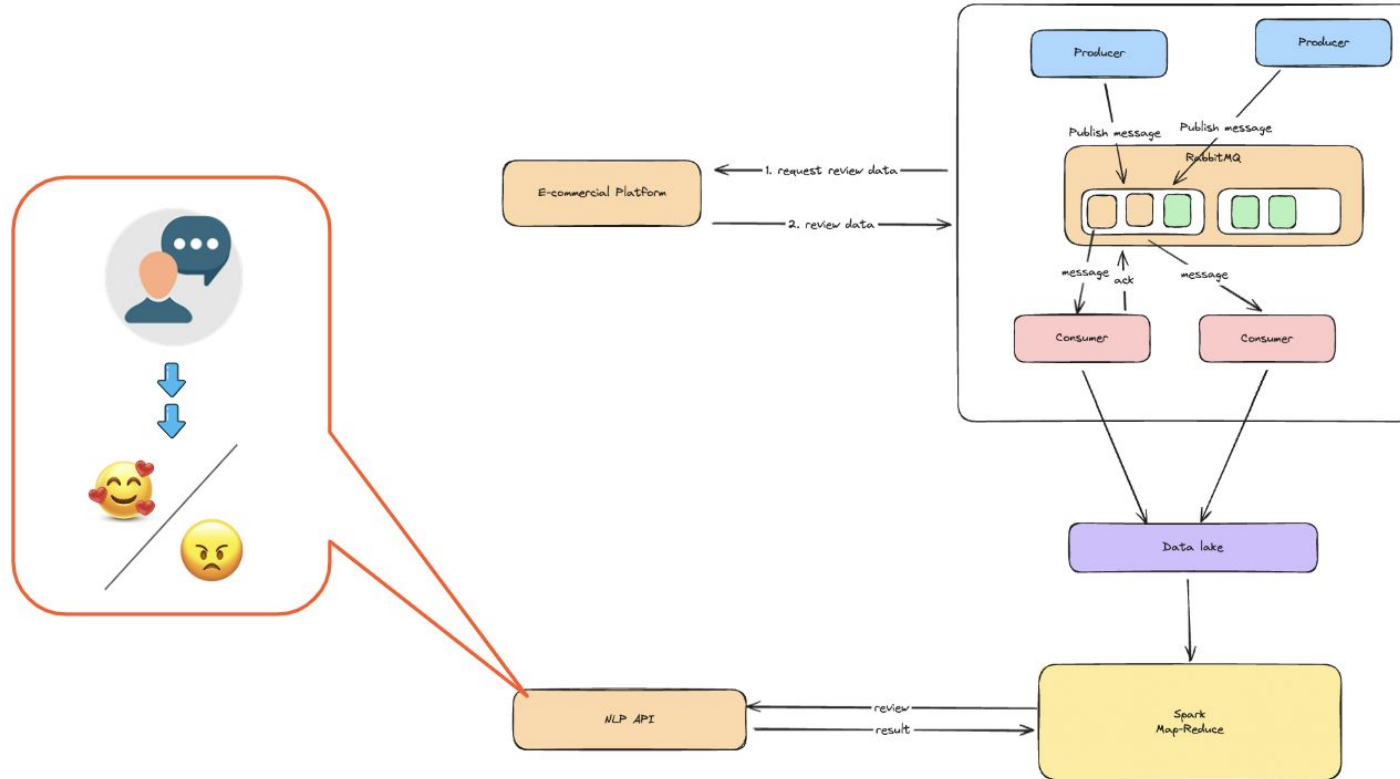
**VS**

**Distributed  
Computing**

© electricalvoice.com



# Kết quả dự kiến



# Tài liệu tham khảo

- [1] Elzeheiry, Salma & Mohammed Gab Allah, Wael & Mekky, Nagham & Elmogy, Mohammed. (2023). Sentiment Analysis for E-commerce Product Reviews: Current Trends and Future Directions. 10.20944/preprints202305.1649.v1.
- [2] Loukili, Manal & Messaoudi, Fayçal & El Ghazi, Mohammed. (2023). Sentiment Analysis of Product Reviews for E-Commerce Recommendation based on Machine Learning. International Journal of Advances in Soft Computing and its Applications. 15. 1-13. 10.15849/IJASCA.230320.01.