## **Progress report for CS4224D:**

Team members: Chen Xing (E0949131), Chin Wee Nie (E0925485), Jan Alfenson Tan (E0543952), Liu Jiahui (E0983304), Liu Keyi (E1132309)

- a) Allocated tasks for each member:
  - Chen Xing (E0949131)
    - Citus data modelling (data\_modelling.sql), import data from CSV files (import\_data.sql), main driver program (citus\_app.py)
    - Functions for transaction 1,2,5,6
  - Chin Wee Nie (E0925485)
    - prepare startup.cql, load\_data.cql, initialize\_csv\_files.py, app.py
    - in charge of data modelling for transaction 2, 4 and 7.
  - Jan Alfenson Tan (E0543952)
    - Install and configure Cassandra on compute nodes.
    - Data modelling and functions for transactions 3 and 8.
  - Liu Jiahui (E0983304)
    - Data modelling and functions for transactions 1,5 and 6.
  - Liu Keyi (E1132309)
    - Citus data modelling (data\_modelling.sql), import data from CSV files (import\_data.sql), main driver program (citus\_app.py)
    - Functions for transaction 3,4,7,8
- b) Cassandra implementation:
  - i) Completed tasks:
    - Configuration of Cassandra on compute nodes
    - Preparation of startup.cql, load\_data.cql, initialize\_csv\_files.py, app.py, data modeling for transaction 2
    - Data processing for transaction 3 and 8 + cql commands to initialize + load data into Cassandra clusters
    - Data modeling and transaction function for 5
  - ii) In-progress tasks:
    - Data modeling for transaction 4 and 7
    - Functions for evaluation for transaction 3 and 8
    - Data modeling and transaction function for 6
- c) Citus implementation:
  - i) Completed tasks:
    - Setup Citus in different compute nodes
    - Load CSV files into database
    - Functions for transaction 2, 5 (citus\_process\_xact.py)
  - ii) In-progress tasks:
    - Main driver program citus\_app,py
    - Functions for transaction 1,3,4,6,7,8
    - Benchmarking program citus\_benchmark.py