Task 1: Calculate Change in Macro table data in one month and generate text file according to the calculation.

* Write a query so that it can take the data from the last date to previous one-month data.
* The procedure will take macro name as an input to read the data only for specified macro.
* After completing the procedure writing in database create a method in java end to call the method
* The method will store a list of data with specified macro name.
* From the list we can easily find the highest and lowest date within 1-month interval as well as the macro values.
* Calculate the change and write it to a text file.

Task 2: Calculate the Last One-year highest value of macro and the corresponding date

* Write a query to find out the highest value of macro from the macro data table from the provided date to previous one year and in which date the value was highest.
* Write a method in java end and called the procedure
* It would return a row which is highest for over last one year for corresponding macro name.
* Write it to a text file.

Task 3: showing bottom net buy sell value from symbol summary table

* Write a query to extract the bottom net buy sell value;
* Execute the query through a java method.
* It would return the result list
* Write the list data into a text file.

Task 4: Inserting new hedge fund data

* Call the insert method of hedge fund data
* Insert new rows with delicacy check