Task 1: Sector Summary Table Create and Data Insert from hedge fund table.

* Create the sector table in MySQL database with defined unique key constraint by merging the two columns sector and source date of sector table.
* Create a procedure for inserting data in database table with conditional checking of delicacy.
* Create an entity class in Java and corresponding manager class.
* Write an insert function where the method calls insertion procedure from the database and execute it.
* Completion of the process.

Task 2: Find out the Top 10 Sell values from Sector and Symbol summary Table and write it on a txt file.

* Write separate queries for extracting top 10 buy sell values from the sector summary and symbol summary table
* Then in java write a method to call the query and store the desired result in a list
* Then create a text file and write the contents of the list in to the text file by using toString() method.
* Both file will create with separate calling from the main function.