Task 1: A session with Shopan vaia about how to insert data on other tables and calculate the fields.

Task 2: Create a new table named portfolio summary and calculation

* Create entity class and manager class in java with initial set ups
* Create a summary table in database with defined constraint

Task 3: Insert data into portfolio table with constraint check

Task 4: Portfolio summary quantity calculation

* Create a method named insert where actually the main data insertion in portfolio summary table will happen
* Get the unique fund name from the portfolio table (write a procedure in database)
* Now for each fund name with specified start date and end date which will determine the range of value to consider during the calculation.
* With this create a procedure which will return a list of portfolio data.
* Now create a map in java which will store each ticker with number of share
* After completing the mapping it we can consider each map key value pair as ticker and quantity during data insertion