Task 1: Cash dividend adjustment function create and update price table price change value on that date

* Create a method which will take the record from corporate declaration table. The query with parameter ticker, and date will give us only single row from table.
* Query with same parameters in price table and get a single row
* Now calculate the price change by matching the records from both query.
* If the ticker name matched with each other then
  + Price\_Change = (current\_price+cash\_dividend)/(prev\_date\_price)

Task 2: New Cash row generate from the corporate declaration table data

* Consider certain ticker data in certain date
* Previous day summary data for specific port name and same ticker and date
* If any data present in table then calculate the cash for new cash row
  + newCash= cashdividend \* prev day summary table quantity
* after that check whether previously any cash row of certain ticker generated or not
* if not then insert a new row with defined variable and set cash dividend flag as ticker name.