Task 1: R&D for POST request receive in java api

* Change the API received data type from object to String and extract the String according to the structure of portfolio table structure
* There was an error in PHP end where the url was not correct
* Solve the issues and finally the data inserted in the table through using the api

Task 2: Cash Calculation for all dates available in portfolio table

* Just create a caller function where caller function will take distinct date from portfolio table and then calculate cash values for the certain date using the method defined previously named as “cashrow\_insert”

Task 3: Create a new Portfolio table for storing portfolio names as well as user names