Task 1: Calculating net commission, net cash dividend and net profit gain

* Create a function for calculating net commission from portfolio table
  + Query with parameters port Name, start date, end date to select all the data from portfolio table
  + Then using the equation (summation of commission= (cost price-commission) \* commission\*share Quantity)
  + Return the net value
* Create a function to calculate net cash dividend
  + Select all those records with parameters portfolio, start date, end date from portfolio table.
  + Add all the cash dividend quantity in which records have cash\_dividend\_flag is not null.
  + Return the value.
* Create a function to calculate net profit gain from portfolio table
  + To do that We need to add a new column in portfolio value table named (portfolio cost)
  + Portfiolio\_cost= cost price \* share quantity
  + Then calculating the net profit using portfolio name and end date to select all the data from portfolio value table which will return single row from the table
  + Calculate the net gain= portfolio value -portfolio cost
  + Return the value

Task 2: Create a service to show the portfolio profit and loss summary

* A post request will get a json request from frontend with port name, start date, end date
* With those parameters we will get all the necessary values net commission, net cash dividend, net profit gain from the derived functionality
* After that calculate the current profit= (profit gain +net cash dividend-net commission)
* Create a new class
  + The class will hold all the calculated value as well as the parameters as a object attributes
  + Create an object of portfolioProfitnLoss and set all the values of the parameters.
  + Return the object as a json output.
* Send the Jason data to the front end.