Now that you can create one valid order and send it up to a route in node, the next step is to

[1] Edit your client code to add a new button, call it “Bulk” or “Do450” or some such. When the user clicks it, it should run a client JS method that creates 450 orders and sends them, **one at a time**, up to node (as it already does). You may NOT submit 450 orders as one post. You need to post 450 times and the posts must be spaced at least 2 minutes apart. However, you may cheat a little, and not really wait 5 seconds, instead, get real time for the first order, and then compute a new time stamp for the other 449 orders that is “now” + 120 or more seconds.

[2] Modify your existing route on node to stop writing the data to the console, but instead, insert the data as new documents in a new collection (call it orders or something) using the same mongo database we have been using in class for the example ToDo program. You should set the name of the collection in the Schema definition (Make sure to download an updated version of my V2 Mongo program).

Each record (also called a document) must hold the data stored as key-value pairs

{

itemNumber: value

timePurch: value

storeNumber: value

pricePaid: value

salesPersonID: value

}

[3] Add a capability to your client to read all 450 records back from Mongo and display them.

[4] To submit your homework

- ZIP and submit your Node project including your Mongo connection string for your mongo data. Note, I will see your password, so make sure you use a unique to this project password. I suggest bcstudent.