Tech - Onsite Interview - Data Engineer/Scientist

Purpose:

. To allow us to know how fast you can learn new concepts, technologies and how resourceful you are

Estimate time: 2 hrs

Objectives:

You are given a file within the same folder as this question:

raw-bid-win.tar.gz

WRITE A PROGRAM in Java/Scala/Python2/NodeJS:

1) Extract and parse the files in the raw-bid-win folder(which contains lines JSON string) into JSON objects(with the schema described below), then insert them into MongoDB under collection `individualWins` of database `analyticsInterview`.

```
auctionId (Self explanatory and found easily in the JSON object, default
value: "NA")
campaignId (Found under `biddingMainAccount` of the JSON object, default
value: "NA")
creativeId (Found under `bidResponseCreativeName` of the JSON object,
default value: "NA")
 adgroupId (Found under `biddingSubAccount` of the JSON object, default
value: "NA")
 userAgent (Found under `bidRequestString->userAgent` of the JSON object,
default value: "Others")
 site (Found under `bidRequestString->url` of the JSON object, default
value: "Others")
 geo (Found under `bidRequestString->device->geo->country` of the JSON
object, or under `bidRequestString->device->ext->geo criteria id` if the
former cannot be found, default value: "Others")
 exchange (Found under `bidRequestString->exchange` of the JSON object,
default value: "Others")
price (Found under `winPrice` of the JSON object, strip out USD/1M and
store as numerical format, default value: 0)
time (Found under `bidRequestString->timestamp` of the JSON object.
Convert the value into Unix Timestamp at the start of the hour, default
value: 0)
```

- If you are unable to parse the line, you may ignore the line
- Default value refers to the value you can use if you are unable to parse the key for whatever reason

2) Group and aggregate the data stored in `individualWins` with the following requirements and upsert into 'geoAggregation' based on Group Key

Group Key	Values to Aggregate	Collection to store the results into	Schema	

 campaignId creativeId adgroupId geo time Sum of `price` Maximum of `price` Total entries per group keeps 	geoAggregation	 campaignId creativeId adgroupId geo time totalPrice minPrice maxPrice totalCount
---	----------------	--

3) Dump out the data in JSON format based on the results from #2 and submit both the code and data dump to us. (see overleaf for sample dump)

```
Sample of an article document

{
    "__id": ObjectId("5800808130901b477ba6f1ef"),
    "adgroupId": "strategy",
    "campaignId": "97e53d9f364980c19b1d018a9ac07eb97d04d804",
    "creativeId": "knxad_knx4605_201603092894",
    "geo": "FJI",
    "time": 1470279600,
    "totalCount": 13,
    "totalPrice": 1000000,
    "minPrice": 20,
    "maxPrice": 1000000
},
{
    ...
}
```