DE Technical Challenge

Python Exercise

Below is a list of database models:

Employee	Company	Position	Job
guidstatusstate	guidname	• guid • name	guidcompany_guidposition_guidemployee_guid

For our data needs, we'll be getting extra data from all of our models, the following information will be appended to each model:

- action (INSERT, UPDATE, or DELETE)
- timestamp

Your Challenge

You're tasked with writing a python script. Your python script must do the following:

- Read in a file that contains multiple lines
- Each line will be a JSON formatted record (which may be from any of the models above)
- You'll be able to differentiate these apart by an extra column inside each record called *source table*
- Print out the final state of each record (after all *actions* have been applied)
- This can be found using source table, guid, action, and timestamp
- Note: You are free to add additional columns to your models as you see fit for the purpose of testing your application

A <u>sample input file</u> is provided for you. When processing this file, your code should print an output similar to this:

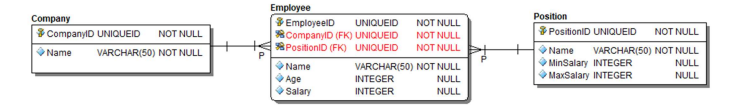
What we'll be evaluating and asking questions around:

- Your algorithm
- Your print management
- Code abstraction
- Documentation
- Testing

This is your chance to show us what you can do! Have fun with the exercise!

SQL Exercise

Given three tables:



Do the following:

- 1. Write a SQL report that gives us the average salary for all employees
- 2. Update previous query to give us the average salary for each company
- 3. Let's assume your previous query was long running how would you go about debugging it and finding the root causes of its sluggishness.