Backend Developer Assignment

1. Query String validation and Query JSON conversion:

- a. Write a python script, which will take a string as input.
- b. The script should validate the string's syntax based on the below assumptions
- c. If the syntax is correct, the script should convert the string to json and print the same based on the below assumptions
- d. We'll also validate the readability of the code. So, kindly make the design as understandable as possible.

String syntax:

```
Query String Example: ((A=2 && B=3) || (C=4 && D=5))
```

The script should be able to validate that the brackets are used in the right fashion.

For example, (A=2 && B=3 is not a valid syntax because the matching ')' is not there.

Conversion Example:

```
Correct Input:
```

```
Input: ((A=2 && B=3) | | (C=4 && D=5))
Output:
 "query": {
  "or": [
   {
    "and": {
     "A": 2,
     "B": 3
    }
   },
    "and": {
     "C": 4,
     "D": 5
    }
   }
  ]
```

```
}
\
```

Incorrect Input:

```
Input: ((A=2 && B=3 | | (C=4 && D=5))
```

Output: Syntax invalid

Assumptions:

- 1. You can assume that the operator used is always "=" like in "A=2"
- 2. You can assume that there will only be 2 terms in both inner and outer expressions.

For example, (A=2 && B=3) consists of two terms A=2 and B=3. Likewise, the outer expression also consists of only two terms, one is (A=2 && B=3) and other is (C=4 && D=5)

3. Just as a hint, outer brackets are not mandatory. (A=2 && B=3) || (C=4 && D=5) expression is also valid and would produce the same output as shown for expression ((A=2 && B=3) || (C=4 && D=5))

2. Django Application Development:

- a. Let us assume we are creating a Django REST based application to display Employee-Manager relationship.
- b. When the REST call is made, the application would get all employees with their manager name and return in JSON format.

Example:

Employee is A -> Manager is B

Employee is B -> Manager is C

..... this continues till CEO who does not have a manager

Points to be considered:

- 1. Everybody is an employee in the organization including managers.
- 2. Every employee has a manager except the CEO who does not have a manager.
- 3. There are only three fields that are of interest here: Employee ID, Employee name, Manager name.

Expectations:

 Create a Django application with one GET REST API which when called would return list of Employee ID, Employee Name, Manager Name.

- 2. The Employee-Manager relationship should be modelled in the models file with proper primary and foreign key relationships
- 3. From the above point, you could write the same query using SQL syntax and place the query in a separate .sql file. This will not be executed as part of the Django application and will be used only by us to validate.
- 4. The data should be queried and return to the views file
- 5. The whole project should be sent to us so that we can execute and validate
- 6. SQlite should be used so that the data can be sent to us along with the project.
- 7. We'll also validate the readability of the code. So, kindly make the design as understandable as possible.