RAHIL VAHORA DAY-24_TASK

```
import json
json_data=[
     {'name': "Rahil", 'age': 20, 'Permanent_employee': True, 'salary': 75000, 'dept_desg
n':'Manager'},
     {'name':"Mohit", 'age':21, 'Permanent_employee':True, 'salary':56000, 'dept desg
n':"ML Engineer"},
     {'name': "Mayur", 'age':22, 'Permanent_employee': False, 'salary':70000, 'dept_des
gn':'Web Designer'},
     {'name':"Faiz",'age':21,'Permanent_employee':False,'salary':45000,'dept_desg
n':'Data Scientist'},
     {'name': "Mayank", 'age': 20, 'Permanent_employee': True, 'salary': 67000, 'dept_des
gn':'Sr.Developer'}
res =json.dumps(json_data)
import mysql.connector
mydb = mysql.connector.connect(
  host="localhost",
  user="root",
  password="1234"
dbse = mydb.cursor()
dbse.execute("CREATE DATABASE json records")
dbse.execute("SHOW DATABASES")
for entry in dbse:
print(entry)
```

Output: -

```
('employee_management',)
('students_details',)
('json_records',)
```

```
mydb = mysql.connector.connect(
   host="localhost",
   user="root",
   password="1234",
   database="json_records"
)
dbse = mydb.cursor()
```

RAHIL VAHORA DAY-24_TASK

```
dbse.execute("CREATE TABLE employee_details (name VARCHAR(255),age INT, permanent
  _employee VARCHAR(255), salary DOUBLE, dept_and_designation VARCHAR(255))")
dbse.execute("SHOW TABLES")
for value in dbse:
  print(value)
```

Output: -

```
('employee_details',)
```

```
dbse.execute("SHOW COLUMNS FROM employee_details")
for value in dbse:
   print(value)
```

Output: -

```
('name', b'varchar(255)', 'YES', '', None, '')
('age', b'int', 'YES', '', None, '')
('permanent_employee', b'varchar(255)', 'YES', '', None, '')
('salary', b'double', 'YES', '', None, '')
('dept_and_designation', b'varchar(255)', 'YES', '', None, '')
```