```
app.get('/1', (req, res) => {
    const q = "SELECT FAC_ID, FNAME, SALARY FROM test.FACULTY WHERE SALARY > 80000"

    db.query(q, (err, data) => {
        if (err) return res.json(err)
            return res.json(data)
    })
})
```

```
← → C ① localhost8800/1 ② ♠ ➡ ➡ □

[{"FAC_ID":2469, "FNAME": "Huei Chuang", "SALARY":90000}, {"FAC_ID":6721, "FNAME": "Sanjay Gupta", "SALARY":84000}, {"FAC_ID":6913, "FNAME": "Ahmad Jabbar", "SALARY":85200}, {"FAC_ID":7497, "FNAME": "Martha Simmons", "SALARY":91500}]
```

2.

```
app.get('/2', (req, res) => {
    const q = "SET `sql_safe_updates` = 0"
    db.query(q, (err, data) => {
        if (err) return res.json(err)
    })

    const q1 = "UPDATE test.DEPARTMENT SET `CODE` = 'SWING', `DNAME` = 'Software Ingineering' WHERE CODE = 'SWENG'"
    db.query(q1, (err, data) => {
        if (err) return res.json(err)
    })

    const q2 = "SET `sql_safe_updates` = 1"
    db.query(q2, (err, data) => {
        if (err) return res.json(err)
    })

    const q3 = "SELECT * FROM test.DEPARTMENT WHERE CODE = 'SWING'"
    db.query(q3, (err, data) => {
        if (err) return res.json(err)
            return res.json(data)
    })
}
```

```
← → C ① localhost:8800/2
[{"CODE":"SWING","DNAME":"Software Ingineering","BUILDING":"Hopper Center"}]
```