

PostgreSQL Triggers Lab I

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The purpose of this lab is for you to gain some understanding of how triggers and stored procedures are used in PostgreSQL to implement integrity constraints. You will create a PL/pgSQL function which will implement two semantic constraints for a payroll database. The constraints are: No salary should be negative and the salary cap (maximum sum of the salaries) is \$1,000.

1. On phoenix, copy the file `/home/kelliher/pub/cs317/triggerLab1.sql` to one of your directories.
2. Open this file in an editor. Notice that it consists of three parts: a clean-up section; a section which creates the payroll table, PL/pgSQL function, and trigger; and a section which tests the trigger function.
3. You will be writing the code for `VerifySalary()`. Carefully read the comments above this function so that you're clear on what needs to be done.
4. Write the code for `VerifySalary()`.
5. When you're ready to run the code, run `psql` to open your personal database and execute the SQL code in your file. The output from the run should be very similar to:

```
kelliher=> \i triggerLab1.sql
psql:triggerLab1.sql:5: ERROR:  relation "employee" does not exist
psql:triggerLab1.sql:6: ERROR:  function verify() does not exist
psql:triggerLab1.sql:7: ERROR:  table "employee" does not exist
CREATE TABLE
CREATE FUNCTION
CREATE TRIGGER
INSERT 0 0
  name | salary
-----+-----
(0 rows)

INSERT 0 1
INSERT 0 1
```

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```
psql:triggerLab1.sql:72: NOTICE: Tom reached the salary cap.
```

```
UPDATE 1
```

```
 name | salary  
-----+-----  
  Jill |    895  
   Tom |    105  
(2 rows)
```

```
kelliher=>
```

The ERROR messages will be present only on the first run. Subsequently, they will be replaced with DROP messages.