

# Homework 3: Django Calculator

**Due date:** February 6, 2017 at 11:59pm

In this homework, you will extend your first homework assignment to implement the calculator functions by **sending web request to a Django application running server-side**. The calculator should appear to work in (approximately) the same manner as it did your second homework. This assignment introduces Django, a popular web framework written in Python, which you will use for this homework and the next series of homeworks.

For this assignment, you will use the front end you created in the first assignment (or the second assignment, if you've made any improvements) and add functionality by writing the server-side routes that render and perform the calculator tasks. (You must do the computations Python on the server, not in JavaScript in the browser.)

The learning goals for this assignment are to:

- Learn how requests are routed and processed in a typical MVC web application.
- Demonstrate an understanding of typical data interactions between a web client and a web server, including the difference between HTTP GET and POST parameters and the **use of HTML forms as input to a stateless web application**.
- Demonstrate thorough, manual **validation** of HTTP request parameters by a web application.
- Gain hands-on experience with Django, a production quality web framework.

## Specifications

This section describes the behavior of the calculator that you will implement. The calculator itself behaves as a simple four-function calculator, the same as in the JavaScript calculator. Refer to the second homework assignment for the details.

## Requirements

Your submission must also follow these requirements:

- Your submission must follow all of the requirements specified in the first homework assignment.
- You may not use any external libraries (e.g. jQuery, Bootstrap, etc.).
- You may not use the Python `eval()` function in the implementation of your calculator.

### Django application

- Your calculator must be able to support numbers up to  $\pm 1,000,000$ . We will not test numbers beyond that range, so you don't have to worry about overflow.
- Your JavaScript may not crash on any user input.
  - If two (or more) operation buttons are clicked without a digit in between, you must not crash. The computation for this is up to you.
- Your application should run with **Django 1.10.x**.
- The empty URL (i.e. <http://localhost:8000/> if the server is run on port 8000) must route to your application's main page in a **cleared state**.
- **You are not to store anything in the database.** The server should be *stateless*: the server may not store any data between web requests. To meet this requirement **your server will need to send extra data (in addition to the displayed calculator value) to the client with each response. The client will need to resubmit that extra data with its next request.**
- Your application must run on the web server. The web browser must simply submit requests to the web server (after each button- click) and display the response; **the client may not use JavaScript or perform any processing of the calculator data.**
- Your application may not crash as a result of any input sent to the server-side or because of any actions the user performs. Note that **the user can send any data (malformed or otherwise) to the server, and you must anticipate and validate these requests.**
- Cite all external resources used and any additional notes you would like to convey to your grader in the hw3/README.md file.
- Indicate in the hw3/README.md file which version of Python you are using (Python 2.7.x or Python 3.x), and which version of Django (10.5.x) – i.e., give us the values for x.

## Configuring the .gitignore

Starting this assignment, you may notice that running your application generates a lot of .pyc files containing Python bytecode, as a byproduct. To avoid committing these files, set up and configure a .gitignore file in your repository.

Each line in a .gitignore file specifies a (regular expression) pattern. If a file matches any of the patterns specified in the repository's .gitignore, then it will not show up in the output of a command like `git status`. Note that files that are already tracked by Git are not affected.

To configure a git repository to ignore all .pyc files, for example, its .gitignore file must have the following line within it:

```
*.pyc
```

In addition to .pyc files, a common type of file to ignore is temporary files such as editor swap files (.swp, or \*~ if you use vim or Emacs) or system specific files (such as .DS\_Store).

You can find .gitignore files in the repositories posted with class examples.

## Grading criteria

This section contains some specific criteria we will follow while grading your homework. However, keep in mind that *for substantial credit your solution must clearly demonstrate the learning goals for this assignment, which are described above in the introduction.*

### Committing your work [10pt]

As with the previous homework, we will be evaluating your version control usage. Keep in mind that good version control usage typically means (1) incremental, modular commits with (2) descriptive and useful commit messages.

Note that we will also start **more heavily penalizing any extraneous files** committed in your repository (editor swap files, .pyc, etc.), so make sure that your .gitignore file (described above) is properly set up.

### Specification fulfillment [20pt]

#### Validation [20pt]

We will test your server-side application with a variety of inputs and requests, **even requests that could not have been sent by the buttons on your calculator. Note that your calculator must validate all input and respond appropriately.**

### Routing and configuration [10pt]

### Coverage of technologies [40pt]

## Turning in your work

Your submission should be turned in via Git and should consist of a Django project/application. Please your code in the “hw3” directory. Use the following commands to create the files:

```
cd hw3
django-admin.py startproject webapps .    <= Notice the “.”
python manage.py startapp calculator
```

The “.” at the end of the “startproject” command will put the project in the current directory.

Here is an example directory structure (some directories/files omitted) of a submission.

```
[YOUR-ANDREW-ID]/hw3/  
|-- webapps/  
    |-- settings.py  
    |-- urls.py  
    |-- [etc.]  
|-- calculator/  
    |-- migrations/  
    |-- static/  
    |-- templates/  
    |-- models.py  
    |-- views.py  
    |-- [etc.]  
|-- manage.py  
|-- db.sqlite3  
|-- README.md
```