**MSPaintr: Bottle Report** 

Github: <a href="https://github.com/bottlepy/bottle/blob/master/bottle.py">https://github.com/bottlepy/bottle/blob/master/bottle.py</a>

Documentation: <a href="https://bottlepy.org/docs/dev/bottle-docs.pdf">https://bottlepy.org/docs/dev/bottle-docs.pdf</a>

# 1. What does this technology (library/framework/service) accomplish for you?

Usage: <a href="https://github.com/hhuang36/MSPaintr/blob/master/backend/server.py">https://github.com/hhuang36/MSPaintr/blob/master/backend/server.py</a>

Bottle is a web-framework for Python which has a built-in HTTP Server. Bottle helps us serve our frontend (images, HTML and CSS files), specifically through the following functions:

#### Get

We use the get method to serve the proper file(s) which correspond to a certain path. For example, if the path is "/login", we make sure to serve the Login.html file for the login page.

# Run

Run sets the host and port for our server in the main function and starts a new server instance.

#### Redirect

For our site, "/" and "/home" both bring users to the news feed. In order to link both paths to the news feed, we use redirect to bring users who go to the "/home" path to the "/" path, so we can serve the Home.html file.

## Route

Route helps us redirect users who go to the "/home" path to the "/" path.

# static\_file

This function retrieves a file and returns the bytes from that file, based on the specified file name and type which are passed in as parameters. Essentially, static\_file is how we get the data that we send in the response to the client.

# 2. How does this technology accomplish what it does?

#### Get

Link: <a href="https://github.com/bottlepy/bottle/blob/master/bottle.py#L942">https://github.com/bottlepy/bottle/blob/master/bottle.py#L942</a>

Get calls route, which is explained later. Get takes in a path and request type (e.g. GET and POST). These parameters are then passed in to route.

#### Run

Link: <a href="https://github.com/bottlepy/bottle/blob/master/bottle.py#L3637">https://github.com/bottlepy/bottle/blob/master/bottle.py#L3637</a>

The run method takes in the host and port number as parameters. If no host or port is specified, the default for them are '127.0.0.1' and '8080', respectively. Run starts a new server instance with the specified parameters, which blocks until the server is terminated (Control-c).

### Redirect

Link: <a href="https://github.com/bottlepy/bottle/blob/master/bottle.py#L2818">https://github.com/bottlepy/bottle/blob/master/bottle.py#L2818</a>

Redirect calls response to set the location header and either update the status code to a user defined one, or 302 (if the server protocol is HTTP/1.1) else 303. This then will raise an error while the server is generating the response. This error is handled by setting the response equal to the error (which contains the header information) and is then sent on to the user.

#### Route

Link: <a href="https://github.com/bottlepy/bottle/blob/master/bottle.py#L892">https://github.com/bottlepy/bottle/blob/master/bottle.py#L892</a>

Route is a decorator which binds code to a specified path which is passed in as a parameter to the function. Upon a request to a path, the corresponding function is called. The return value of that function is then sent to the client. As mentioned previously, it creates a list of plugins needed and then any plugins which are not installed.

# static\_file

Links: https://github.com/bottlepy/bottle/blob/master/bottle.py#L2844

static\_file takes in the filename, root directory and mimetype as parameters. It first checks if the root directory exists, and if it does, it will check that a file with the specified name exists in that directory. Both checks will throw errors if they do not exist or if permission is denied to a file. Afterwards, the function checks if the mimetype is set or not. If not, the function will try to guess the mimetype. If the mimetype is set, it sets the content type header of our response to that mimetype. Then, other headers such as content length and date is set. Finally, a new HTTPResponse is returned which contains the bytes of the file requested and headers.

# 3. What license(s) or terms of service apply to this technology?

The license for Bottle can be found at: <a href="https://github.com/bottlepy/bottle/blob/master/LICENSE">https://github.com/bottlepy/bottle/blob/master/LICENSE</a>

Bottle is under the MIT License and is copyrighted by Marcel Hellkamp, 2009-2018. The MIT License allows commercial use, modification, distribution, and private use of the provided software & documentation. It does not have any warranty or liability assurance.

This license states that anyone is free to use, copy, modify, merge, publish, distribute, sublicense and/or sell copies of the software, under the condition that the copyright and permission notices be included in all copies or important portions of the software and documentation. There is also no warranty of any kind for Bottle, which means its creators and copyright holders are not liable for any damages for those who wish to use the software. For our project, this means that we are free to use any library that Bottle has available online with no charge. However, if anything happens to our project as a result of using Bottle, the authors/developers who created the software are not held responsible. It is the group's decision to use Bottle as part of the project.