### **Backend Software Documentation**

The code is written in Python / Flask framework utilizing SQLite database and SQLAlchemy for database access. As well Marshmallow is used to serialize the database objects. Also, the virtual environment is pipenv to keep all packages/dependencies in one place.

The code builds a RESTful API documented commencing page 2 below referred to as Log REST API. The JSON log data can be imported to the database weekly or as often as needed using the API POST method. Using the GET methods described in the Log REST API below, log data is retrievable by any combination of userid, time range, or log type, or if needed, as a list of all logs.

To build the REST API, the following is done:

- 1. Create database structure definition class
- 2. Create database schema class defining fields that can be displayed
- 3. Create endpoint route to import JSON log data to database
- 4. Create route to retrieve JSON log data to list all logs
- 5. Create route to retrieve JSON log data for a specific user
- 6. Create route to retrieve JSON log data for a specific user & log type
- 7. Create route to retrieve JSON log data for a specific user & time range
- 8. Create route to retrieve JSON log data for a specific user, type, & time range
- 9. Create route to retrieve JSON log data for a specific log type
- 10. Create route to retrieve JSON log data for a specific log type & time range
- 11. Create route to retrieve JSON log data for a specific time range
- 12. Create routes to delete JSON log data (several routes listed in API doc below)

#### Assumptions:

- 1. No PUT method required. Normally this would be used to change log info. In this case, log info is captured real-time by the frontend application and will not be required to be changed.
- 2. JSON data provided for the project reflects all the possible Parameters. The reason for this assumption is the Parameters affect the database structure design decision. If there are more varied parameters, a second linked table in the database may be required which, in turn, would require a change to the API methods coding. One draw back of my decision to use only one table is that the JSON output of the GET methods is not in the same format as the log file JSON.

#### Testing:

Testing was done during development using Postman as an API Client to send REST requests to the Log REST API.

#### Not implemented items:

oAuth authentication is not employed

#### Known Issues:

GET methods retrieve logs without time zone information

## Log REST API

#### Schema:

API access is over HTTP and accessed http://localhost:5000

All data is sent and received as JSON.

Blank fields are included as NULL instead of being omitted.

All timestamps return ISO 8601 format YYYY-MM-DDTHH-MM-SS with time zone offset.

Log JSON data is stored in database fields:

#### Methods:

GET - used for retrieving log data from API

POST – create new log data entry in database

DELETE – used for deleting log data

Any colons (:) on a path denotes a variable. Replace these with values for the request. For instance replace :userid with ABC123XYZ

#### **Post Logs:**

```
POST /logs
                                                     Creates database records for logs in log file
 {
    "id": 16,
    "userId": "ABC123XYZ",
    "sessionId": "XYZ456ABC",
    "actions": [
      {
        "time": "2018-10-18T21:37:28-06:00",
        "type": "CLICK",
        "properties": {
          "locationX": 52,
          "locationY": 11,
        }
      },
        "time": "2018-10-18T21:37:30-06:00",
        "type": "VIEW",
        "properties": {
          "viewedId": "FDJKLHSLD"
        }
      },
        "time": "2018-10-18T21:37:30-06:00",
        "type": "NAVIGATE",
        "properties": {
          "pageFrom": "communities",
          "pageTo": "inventory"
        }
      }
   ]
  }
```

### List by userId:

GET /user/:userId	Lists all logs for a specific user	
List by userId & log_type		
GET /user/:userid/log_type/:type	Lists all logs for a specific user & log type	
List by userId & time_range		
GET /user/:userid/time_range/:start_time/:end_time	Lists all logs for a specific user & time range	
List by userId & log_type & time_range		
GET /user/:userid/log_type/:type/	Lists all logs for a specific user & log type &	
time_range/:start_time/:end_time	time range	

### **Example Responses:**

```
GET /user/ABC123XYZ/log_type/CLICK
GET /user/ABC123XYZ
Γ
                                      [
  {
                                        {
   "id": 1,
                                          "id": 1,
    "locationX": 52,
                                          "locationX": 52,
    "locationY": 11,
                                          "locationY": 11,
    "log_type": "CLICK",
                                          "log_type": "CLICK",
    "pageFrom": null,
                                          "pageFrom": null,
    "pageTo": null,
                                          "pageTo": null,
    "sessionId": "XYZ456ABC",
                                          "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:37:28",
                                          "time": "2018-10-18T21:37:28",
    "userId": "ABC123XYZ",
                                          "userId": "ABC123XYZ",
    "viewedId": null
                                          "viewedId": null
 },
                                        },
 {
                                        {
    "id": 3,
                                          "id": 2,
    "locationX": null,
                                          "locationX": 52,
    "locationY": null,
                                          "locationY": 11,
                                          "log_type": "CLICK",
    "log_type": "VIEW",
    "pageFrom": null,
                                          "pageFrom": null,
    "pageTo": null,
                                          "pageTo": null,
    "sessionId": "XYZ456ABC",
                                          "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:37:30",
                                          "time": "2018-10-18T21:37:28",
    "userId": "ABC123XYZ",
                                          "userId": "ABC123XYZ",
    "viewedId": "FDJKLHSLD"
                                          "viewedId": null
  }
                                        }
```

```
GET /user/ABC123XYZ/time_range/2018-10-18T21:37:29-
                                                          GET /user/ABC123XYZ/
06:00/2018-10-18T21:37:35-06:00
                                                         log_type/NAVIGATE/
                                                          time range/2018-10-18T21:37:29-
                                                         06:00/2018-10-18T21:37:35-06:00
[
                                                           {
 {
   "id": 3,
                                                              "id": 4,
   "locationX": null,
                                                             "locationX": null,
   "locationY": null,
                                                             "locationY": null,
    "log_type": "VIEW",
                                                             "log_type": "NAVIGATE",
   "pageFrom": null,
                                                              "pageFrom": "communities",
    "pageTo": null,
                                                              "pageTo": "inventory",
    "sessionId": "XYZ456ABC",
                                                              "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:37:30",
                                                              "time": "2018-10-18T21:37:30",
   "userId": "ABC123XYZ",
                                                             "userId": "ABC123XYZ",
   "viewedId": "FDJKLHSLD"
                                                             "viewedId": null
 },
                                                           }
                                                         ]
 {
   "id": 4,
    "locationX": null,
    "locationY": null,
   "log_type": "NAVIGATE",
    "pageFrom": "communities",
    "pageTo": "inventory",
    "sessionId": "XYZ456ABC",
   "time": "2018-10-18T21:37:30",
    "userId": "ABC123XYZ",
    "viewedId": null
 }
```

#### List by log\_type:

GET /log_type/:type	Lists all logs for a specific log type

#### List by log\_type & time\_range:

GET /log\_type/:type/time\_range/:start\_time/:end\_time | Lists all logs for a specific time range

### **Example Response:**

```
GET /log_type/CLICK/time_range/2018-10-18T21:01:00-
GET /log_type/CLICK
                                         06:00/2018-10-18T21:04:00-06:00
[
  {
                                           {
    "id": 1,
                                              "id": 8,
                                             "locationX": 52,
    "locationX": 52,
    "locationY": 11,
                                              "locationY": 11,
    "log_type": "CLICK",
                                              "log_type": "CLICK",
    "pageFrom": null,
                                              "pageFrom": null,
    "pageTo": null,
                                              "pageTo": null,
    "sessionId": "XYZ456ABC",
                                              "sessionId": "XYZ456ABQ",
    "time": "2018-10-18T21:37:28",
                                              "time": "2018-10-18T21:02:23",
    "userId": "ABC123XYZ",
                                              "userId": "ABC123XYZ",
    "viewedId": null
                                              "viewedId": null
  },
                                           },
    "id": 2,
                                              "id": 12,
    "locationX": 52,
                                             "locationX": 21,
                                             "locationY": 43,
    "locationY": 11,
    "log_type": "CLICK",
                                             "log_type": "CLICK",
    "pageFrom": null,
                                              "pageFrom": null,
    "pageTo": null,
                                              "pageTo": null,
    "sessionId": "XYZ456ABC",
                                              "sessionId": "XYZ456ABZ",
    "time": "2018-10-18T21:37:28",
                                              "time": "2018-10-18T21:03:39",
    "userId": "ABC123XYZ",
                                              "userId": "ABC123XYZ",
    "viewedId": null
                                              "viewedId": null
  }
                                           }
```

Lists all logs for a specific time range

### **Example Response:**

```
GET /time_range2018-10-18T21:01:00-06:00/2018-10-18T21:01:10-06:00
{
    "id": 16,
    "locationX": 50,
    "locationY": 19,
    "log_type": "CLICK",
    "pageFrom": null,
    "pageTo": null,
    "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:01:03",
    "userId": "ABC123XYZ",
    "viewedId": null
 },
  {
    "id": 29,
    "locationX": 50,
    "locationY": 12,
    "log_type": "CLICK",
    "pageFrom": null,
    "pageTo": null,
    "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:01:06",
    "userId": "ABC123XYZ",
    "viewedId": null
 },
    "id": 33,
    "locationX": null,
    "locationY": null,
    "log_type": "VIEW",
    "pageFrom": null,
    "pageTo": null,
    "sessionId": "XYZ456ABC",
    "time": "2018-10-18T21:01:08",
    "userId": "ABC123XYZ",
    "viewedId": "FDJKLHSLD"
```

### **List of Logs:**

GET /logs	Lists all logs

# **Delete Logs:**

DELETE /logs/id	Delete specific log by id
DELETE /user/:userid	Deletes all logs for a specific user
DELETE /time_range/:start_time/:end_time	Deletes all logs for a specific time range
DELETE /log_type/:log_type	Delete specific log by log_type

### **Client Errors:**

All error objects have properties so the client can tell what the problem is. These are the possible validation error codes:

Error Name	Description
bad_request_400	Data incorrectly formatted
not_found_404	Requested log data not found
method_not_allowed_405	Formatting of the method routing is invalid or missing
internal_server_error_500	Server error