Fuze Documentation

I chose the APIS because they demonstrate my ability to create a REST API service. I was able to create the SQL database and proper relationships between tables. With more time, I would be able to completely flesh out the REST methods to allow all wanted manipulation on the server’s data. Because I am still a student in my last semester taking 19 credits I must demonstrate as much as I have time for. I would like to extend the calls to allow updates for the meeting owners table as well as the recording table.

# GET

**RETURN ALL MEETINGS**

curl -i http://localhost:5000/Fuze\_Meetings/api/v1/meetings

**RETURN SPECIFIED INDEX OF MEETING**

curl -i http://localhost:5000/Fuze\_Meetings/api/v1/meetings/2

# POST

**MEETING POST**

curl -i -H "Content-Type: application/json" -X POST -d "{\"ownerID\": 127}" http://localhost:5000/Fuze\_Meetings/api/v1/meetings

**RECORDING POST**

curl -i -H "Content-Type: application/json" -X POST -d "{\"url\": \"www.com\", \"protectionLevel\": true, \"password\": \"pass\", \"meetingID\": 123}" http://localhost:5000/Fuze\_Meetings/api/v1/recordings

# PUT

**UPDATING MEETING**

curl -i -H "Content-Type: application/json" -X PUT -d "{\"ownerID\":191}" http://localhost:5000/Fuze\_Meetings/api/v1/meetings/2

# DELETE

**DELETE A MEETING**

curl -i -H DELETE http://localhost:5000/Fuze\_Meetings/api/v1/meetings/1