Sprint 3 – Manual Testing

The purpose of this document is to detail the manual testing of the new flask server and UI of the Polybius app. This includes tests for multiple stories located in our current sprints planning document. In addition, any external tests will be mention at the end of this document.

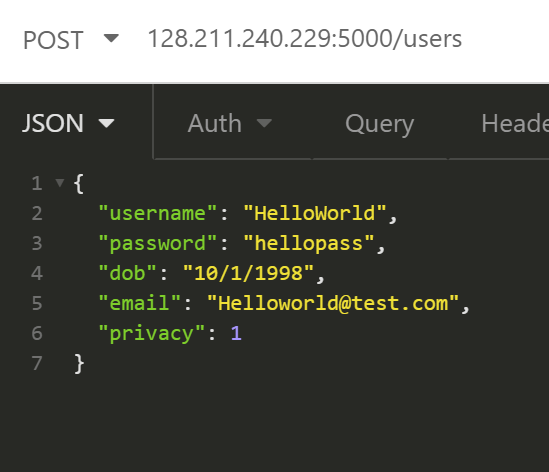
**Test One:** The Flask server should be able to receive requests for legacy functions

Procedure:

Steps followed to verify legacy functionality if working

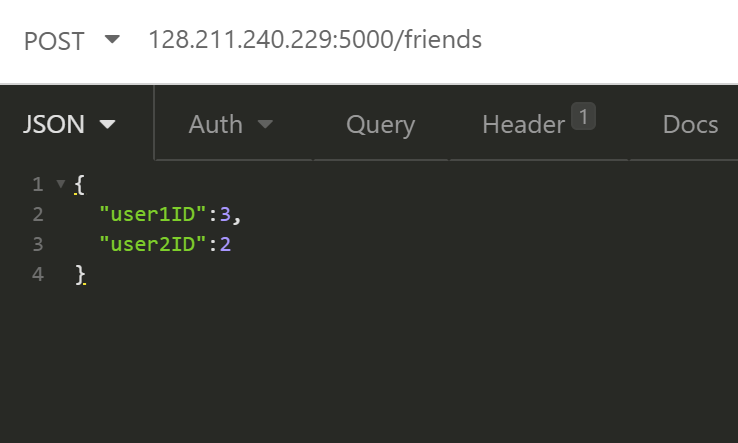
* Run tests through insomnia for Users
* Run tests through insomnia for Friends
* Run tests through insomnia for Lobbies
* Run tests through insomnia for Messaging

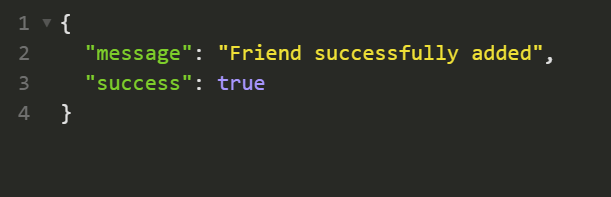
1. Run tests through insomnia for Users is successful. The below images show that once the top has been sent to the flask server the database can correctly use the data and return a success. This works for the other user commands and has been removed for redundancy.



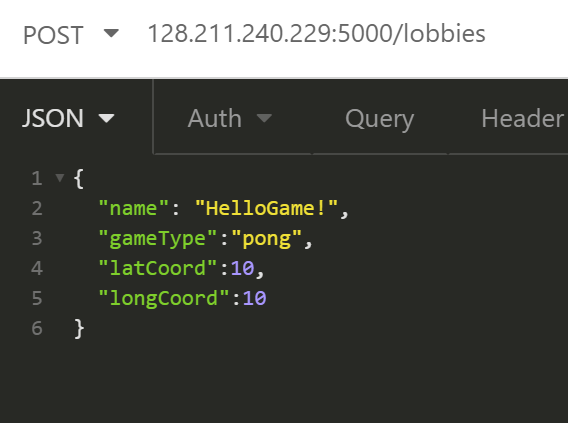


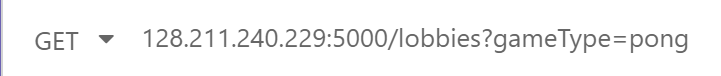
1. Run tests through insomnia for Friends is successful. When someone adds a new user as a friend the server can correctly parse the information and send back that the are now friends. Pictures below to show this.





1. Run tests through insomnia for Lobbies is successful. When a new lobby is created it is successfully added to the server. When accessing the current lobbies the server correctly displays any that have been added. Pictures below for reference.





1. Run tests through insomnia for Messaging is successful. The messages are sent and stored in the database and when searched for can be seen by the recipient. Pictures below for reference.

