Server API

Server name:

Host: aws/heroku

**API**

**Add User**

Insert user to DB, if exist update user

* url: <SERVER>:80/addUser
* method: POST
* type: JSON
* data: {“userName”: type.str, “userID” : type.str, “userEmail”: type.str}
* return: {“output”: “success/failed”}

**Get Items**

Get items from DB

* url: <SERVER>:80/getItems
* method: POST
* type: JSON
* data: {“userID”: type.str, “maxPrice”: type.int, “page” : type.int}
* return: Array of item by page (10 per page)

**Like item**

Insert item ID to users “like items” DB (it will be saved only from 24 hours)

* url: <SERVER>:80/likeItem
* method: POST
* type: JSON
* data: {“userID”: type.str, “itemID” :type.str}
* return: {“output”: “success/failed”}

**Get Liked Items**

Get liked itemed from user “liked items” DB

* url: <SERVER>:80/getLikedItems
* method: POST
* type: JSON
* data: {“userID”: type.str, “page”: type.int}
* return: Array of items by page (30 per page)

**Remove item from liked items**

Remove item ID from user’s “like items” DB

* url: <SERVER>:80/deleteLikedItem
* method: POST
* type: JSON
* data: {“userID”: type.str, “itemID”: type.str}
* return: {“output”: “success/failed”}