*HOW TO USE MIRAI API*

*1) INITIALIZE CHAT SESSION*

curl -j -b cookies.txt -c cookies.txt [https://35.194.121.141:5000/](https://jts-board.appspot.com/)

curl -b cookies.txt -c cookies.txt [https://35.194.121.141:5000/getsession](https://jts-board.appspot.com/getsession)

curl -b cookies.txt -c cookies.txt -d '{"question": "init", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "init"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

2) START CHATTING

curl -b cookies.txt -c cookies.txt -d '{"question": "name", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "Samanvay Kumar"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "is\_nickname", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST  [https://35.194.121.141:5000/chat](https://jts-board.appspot.com/chat)

curl -b cookies.txt -c cookies.txt -d '{"question": "nickname", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "Samanvay"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "birthday", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "17-07-1993"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "is\_time\_for\_more", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "phone", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "9999999999"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "color", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "blue"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "type\_of\_salon", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "is\_reservation\_now", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "date", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "22-05-2019"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "service", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "avail\_option", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST https://35.194.121.141:5000/chat

curl -b cookies.txt -c cookies.txt -d '{"question": "is\_confirm", "token": "1", "user": "102", "ip":"w.x.y.z", "message": "1"}' -H "Content-Type: application/json" -X POST <https://35.194.121.141:5000/chat>

3) CLOSE CHAT SESSION

curl -b cookies.txt -c cookies.txt https://35.194.121.141:5000/dropsession

4) CHECK MySQL

mysql -h 34.85.64.241 -u jts -p

password : Jts5678?

use jtsboard\_new;

select \* from chats;