Arduino ide

1. Change Wifi credentials
2. String serverEndpoint

Server:

if \_\_name\_\_ == '\_\_main\_\_':

   # socketio.run(app, host='192.168.1.100', port=4000, debug=True) #spiti

   socketio.run(app, host='0.0.0.0', port=4000, debug=True)

CORS(app, resources={r"/\*": {"origins": ["http://127.0.0.1:5500", "http://192.168.157.106:4000"]}}) ????

scriptDisplay.js:

1. var socket = io.connect("http://192.168.157.106:4000");

display.html:

var socket = io.connect('http://192.168.157.106:4000'); line 20

testESPWebSocket.js:

const esp32Socket = new WebSocket("ws://192.168.157.113:81"); // Replace with your ESP32's IP and port. this ip in HOTSPOT

DataBase:

Username:”” (empty)

Password: root