GET/POST/PUT:

import 'dart:convert';

import 'package:http/http.dart' as http;

String mainUrl = 'http://192.168.02.137:12345/';

// GET METHOD....

Future<dynamic> getMethod() async {

String endpoint = "/getScriptMasterDetails";

try {

http.Response response = await http.get(Uri.parse("$mainUrl$endpoint"));

if (response.statusCode == 200) {

return jsonDecode(response.body);

} else {

return "StatusCode:${response.statusCode}";

}

} catch (e) {

return "Exception: $e";

}

}

onGETClickMethod() async {

var response = await getMethod();

print(response);

}

// POST METHOD....

Future<dynamic> postMethod(dynamic data) async {

String endpoint = "/verifyClientDetails";

try {

http.Response response =

await http.post(Uri.parse("$mainUrl$endpoint"), body: jsonEncode(data));

if (response.statusCode == 200) {

return jsonDecode(response.body);

} else {

return "StatusCode:${response.statusCode}";

}

} catch (e) {

return "Exception: $e";

}

}

onPostClickMethod() async {

var postdata = {

"first\_name": "sri",

"last\_name": "sri",

};

var response = await postMethod(postdata);

print(response);

}

// PUT METHOD...

Future<dynamic> putMethod(dynamic data) async {

String endpoint = "/updateClientDetails";

try {

http.Response response =

await http.put(Uri.parse("$mainUrl$endpoint"), body: jsonEncode(data));

if (response.statusCode == 200) {

return jsonDecode(response.body);

} else {

return "StatusCode:${response.statusCode}";

}

} catch (e) {

return "Exception: $e";

}

}

onPutClickMethod() async {

var putdata = {

"first\_name": "sri",

"last\_name": "sri",

};

var response = await putMethod(putdata);

print(response);

}