| 소스 질문 | >

출석 소스 넣다가



천사행운 챗봇 중수 🏺 1:1 채팅 2019.02.12. 16:29 조회 284

댓글 2 URL 복사 :

[에러] RESPONDER 호출 중 오류 발생. 오류 메시지: Attempt to invoke interface method 'java.lang.Object org.mozilla.javascript.Function.call(org.mo zilla.javascript.Context, org.mozilla.javascript.Scriptable, org.mozilla.javascript.Scriptable, java.lang.Object[])' on a null object reference

테스트하다가 오류 있는데 뭔 문제 있나요? 아래는 제 출석 소스입니다

해결해 주새요

const sdcard = android.os.Environment.getExternalStorageDirectory().getAbsolutePath();

```
var hd;
var ssd = " ";
var hdd = " ";
var num = "1";
```

function response(room, msg, sender, isGroupChat, replier, ImageDB) {

```
var dt;
 dt = new Date();
 td = ["일","월","화","수","목","금","토"];
 td2 = dt.getDay();
 dy = dt.getFullYear();
 dm = (dt.getMonth() + 1);
 dd = dt.getDate();
 td3 = td[td2];
 tt = dy + "-" + dm + "-" + dd + "-" + td3 + "요일"
if (msg == "♡출석") {
var file2 = new java.io.File(sdcard + "/" + tt + "!.txt");
var file3 = new java.io.File(sdcard + "/" + tt + "?.txt");
var file4 = new java.io.File(sdcard + "/" + room + tt + "!.txt");
var file5 = new java.io.File(sdcard + "/" + room + tt + "?.txt");
if(file3.exists() == false){
var fos3 = new java.io.FileOutputStream(file3);
```

```
var str3 = new java.lang.String("0");
fos3.write(str3.getBytes());
fos3.close();
}
if(file2.exists() == false){
var fos2 = new java.io.FileOutputStream(file2);
load2 = tt + "의 출석정보인거다냥." + Utils.compress() + " [";
var str2 = new java.lang.String(load2);
fos2.write(str2.getBytes());
fos2.close();
}
if(file5.exists() == false){
var fos5 = new java.io.FileOutputStream(file5);
var str5 = new java.lang.String("0");
fos5.write(str5.getBytes());
fos5.close();
}
if(file4.exists() == false){
var fos4 = new java.io.FileOutputStream(file4);
load2 = tt + "의 출석정보인거다냥." + Utils.compress() + "[";
var str4 = new java.lang.String(load2);
fos4.write(str4.getBytes());
fos4.close();
}
var file3 = new java.io.File(sdcard + "/" + tt + "?.txt");
var fis3 = new java.io.FileInputStream(file3);
var isr3 = new java.io.InputStreamReader(fis3);
var br3 = new java.io.BufferedReader(isr3);
var str3 = br3.readLine();
var str3 = Number(str3);
var file5 = new java.io.File(sdcard + "/" + room + tt + "?.txt");
var fis5 = new java.io.FileInputStream(file5);
var isr5 = new java.io.InputStreamReader(fis5);
var br5 = new java.io.BufferedReader(isr5);
var str5 = br5.readLine();
var str5 = Number(str5);
var fis2 = new java.io.FileInputStream(file2);
var isr2 = new java.io.InputStreamReader(fis2);
var br2 = new java.io.BufferedReader(isr2);
var str2 = br2.readLine();
var fis4 = new java.io.FileInputStream(file4);
var isr4 = new java.io.InputStreamReader(fis4);
var br4 = new java.io.BufferedReader(isr4);
var str4 = br4.readLine();
var ch = sdcard + "/" + room +
sender.replace("/"," [").replace("/"," ["].replace("/"," ["].repla
ace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","[").replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","].replace("/","["].replace("/","["].replace("/","].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","["].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/","].replace("/",","].replace("/",","].replace("/",","].replace("/",","].replace("/",","].replace("/",","
```

```
var file = new java.io.File(ch);
if(file.exists() == false){
var fos = new java.io.FileOutputStream(file);
var str = new java.lang.String("");
fos.write(str.getBytes());
fos.close();
}
var fis = new java.io.FileInputStream(file);
var isr = new java.io.InputStreamReader(fis);
var br = new java.io.BufferedReader(isr);
var str = br.readLine();
if(str != "k2") {
str3 += 1;
var str3 = String(str3);
ssd = str3 + "등인 것이니다냥!"
var fos3 = new java.io.FileOutputStream(file3);
var str3 = new java.lang.String(str3);
fos3.write(str3.getBytes());
fos3.close();
fis3.close();
isr3.close();
br3.close();
str5 += 1;
var str5 = String(str5);
hdd = str5 + "등인 것이니다냥!"
var fos5 = new java.io.FileOutputStream(file5);
var str5 = new java.lang.String(str5);
fos5.write(str5.getBytes());
fos5.close();
fis5.close();
isr5.close();
br5.close();
var fos2 = new java.io.FileOutputStream(file2);
load = str2 + "\int" + sender;
var str2 = new java.lang.String(load);
fos2.write(str2.getBytes());
fos2.close();
fis2.close();
isr2.close();
br2.close();
var fos4 = new java.io.FileOutputStream(file4);
load = str4 + "]" + sender;
var str4 = new java.lang.String(load);
fos4.write(str4.getBytes());
fos4.close();
fis4.close();
isr4.close();
br4.close();
```

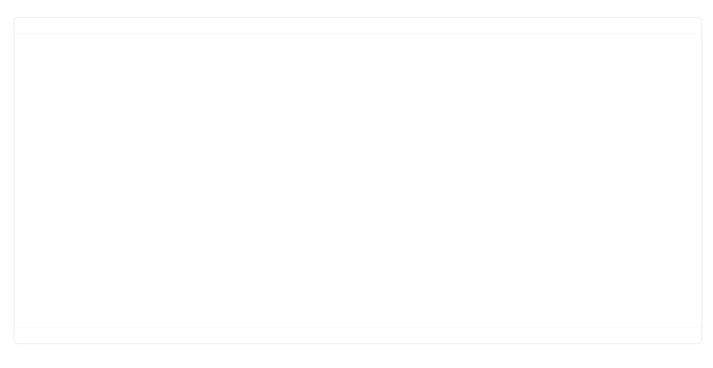
```
replier.reply(sender + ".\n" + tt + "\n줄석 완료인 것이다냥.\n전체순위는 " + ssd + "\n방순위는 " + hdd);
ssd = " ";
var fos = new java.io.FileOutputStream(file);
var str = new java.lang.String("k2");
fos.write(str.getBytes());
fos.close();
fis.close();
isr.close();
br.close();
}
else
fis.close();
isr.close();
br.close();
replier.reply("오늘은 이미 했기 때문에 안되는 것이다냥!");
}
}
}
     천사행운님의 게시글 더보기 >
♡ 좋아요 0 ♀ 댓글 2
                                                                                      댓글 등록순 최신순 🖰
                                                                                      댓글알림(
     성빈
     봇 앱 오류 같은데...
     2019.02.12. 18:57 답글쓰기
     카신
     Utils.Compress 라는 메소드는 어떤건가요?
     오류에서는 null 인 객체가 있다는데
     2019.02.13. 16:11 답글쓰기
  Hibot
  댓글을 남겨보세요
                                                                                            등록
  ⊚
```

🖍 글쓰기

답글

목록

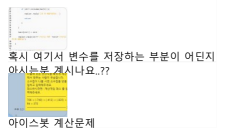
▲ TOP



' 소스 질문 ' 게시판 글		이 게시판 새글 구독하기		
흠님이 주신 소스오류 🍛 [3]			Starpia	2019.02.12.
indexOf 관련 질문이요 [1]			카톡봇 만드는 사 람	2019.02.12.
출석 소스 넣다가 🍛 [2]			천사행운	2019.02.12.
소스 줄 측정? [해결됨] [2]			٦∟	2019.02.10.
영어를 한글로(?) [6]			Changa A	2019.02.10.
	1 2 3			전체보기

이 카페 인기글

도배하는 법 (잡글)



복붙

하하하하 ♡0 ⊕5

안녕하세요 tomohong ♡1 ⓒ3



1 2 3 4



자동응답봇으로 RPG봇 만들었읍니다



틱택토 (Player vs Bot)



틱택토 (Player vs Player)