

```

function doGet(e) {
    var x = HtmlService.createTemplateFromFile("index");
    var y = x.evaluate();
    var z = y.setXFrameOptionsMode(HtmlService.XFrameOptionsMode.ALLOWALL);
    return z;
}

function checkLogin(username, password) {
    var url =
'https://docs.google.com/spreadsheets/d/1txX52pvg17ddrZcM0e_Aw09bCHy3CGWf15GU11M0HCU/edit?gid=0#gid=0';
    var ss= SpreadsheetApp.openByUrl(url);
    var webAppSheet = ss.getSheetByName("DATA");
    var getLastRow = webAppSheet.getLastRow();
    var found_record = '';
    for(var i = 1; i <= getLastRow; i++)
    {
        if(webAppSheet.getRange(i, 1).getValue().toUpperCase() ==
username.toUpperCase() &&
        webAppSheet.getRange(i, 2).getValue().toUpperCase() ==
password.toUpperCase())
            alert("login sucessfully")
            {
                found_record = 'TRUE';
            }
    }
    if(found_record == '')
    {
        found_record = 'FALSE';
    }

    return found_record;
}

function AddRecord(usernamee, passwordd, email, phone) {
    var url =
'https://docs.google.com/spreadsheets/d/1txX52pvg17ddrZcM0e_Aw09bCHy3CGWf15GU11M0HCU/edit?gid=0#gid=0';
    var ss= SpreadsheetApp.openByUrl(url);
    var webAppSheet = ss.getSheetByName("DATA");
    webAppSheet.appendRow([usernamee,passwordd,email,phone]);
}

```