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1 <!DOCTYPE html>
2 <html>
3 <head>
4 <meta http-equiv="content-type" content="text/html; charset=utf-8">
5 <meta charset="utf-8">
6 <title>Google</title>
7 <style>
8 * {margin:5px;padding:0;}
9 body{background-color:#ccc;text-align:center;}
10 input[type="button"],input[type="submit"]{background-color:#eee;padding:20px;}
11 pre{background-color:#fff;text-align:left;padding:20px;}
12 </style>
13 <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
14 <script type="text/javascript">
15 function save() {
16     $.ajax({
17         url: $("form").attr("action"),
18         data: $("form").serialize(),
19         type: "POST",
20         dataType: "json",
21         success: function (e) {
22             if (e.response) {
23                 alert("Salvo com Sucesso!");
24             } else {
25                 alert("Não foi possível salvar!");
26             }
27         },
28         error: function () {
29             alert("ERRO!");
30         }
31     });
32 }
33 </script>
34 </head>
35 <body>
36 script.js
37 <pre>
38 /* -----
39 * Script para inserir dados do formulário HTML para o Google planilha.
40 * -----
41 */
42 function insert(data) {
43     var lastRow = SpreadsheetApp.getActiveSheet().getLastRow();
44     SpreadsheetApp.getActiveSheet()
45         .getRange(lastRow + 1, 1, data.length, data[0].length)
46         .setValues(data);
47 }
48 function printJSON(data) {
49     return ContentService.createTextOutput(JSON.stringify(data))
50         .setMimeType(ContentService.MimeType.JSON);
51 }
52 function printHTML(data) {
53     return HtmlService.createHtmlOutput(data);
54 }
55 function check(data) {
56     data[0].forEach(function (item, index) {
57         if (item === "null") {
58             data[0][index] = "";
59         }
60     });
61 }
62 function doPost(e) {
63     var data = [];
64     var json = e.parameter;
65     /* -----
66     * Adiciona os campos no array na ordem
67     * -----
68     */
69     data.push([
70         json["idlead"],
71         json["gestor.nome"],
72         json["imobiliaria.nome"],
73         json["corretor.nome"],
74         json["situacao.nome"],
75         json["nome"],
76         json["email"],
77         json["telefone"],
78         json["score"],
79         json["data_cad"],
80         json["media_principal"],
81         json["origem"],
82         json["empreendimento[0].nome"],
83         json["interacao[0].descricao"],
84         json["interacao[0].data_cad"],
85         json["tarefa[0].nome"],
86         json["tarefa[0].descricao"],
87         json["tarefa[0].data_cad"],
88         json["tarefa[0].data"],
89         json["tarefa[0].data_conclusao"],
90         json["tarefa[0].data_cancelamento"]
91     ]);
92     /* -----
93     * Verifica os dados
94     * -----
95     */
96     check(data);
97     /* -----
98     * Adiciona os dados na planilha
99     * -----
100    */
101    insert(data);
102    /* -----
103    * Retorna resposta no formato JSON
104    * -----
105    */
106    return printJSON({response: "success"});
107 }
108 </pre>
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109 <fieldset>
110   <form action="https://script.google.com/macros/s/AKfycbzVUx3eelzsuc0ckYwEoRWUGAxk0waV5u4Bys0MFPMQPAiHBMFhzU29aUsT8Guc1cfY/exec" method="POST">
111     <input type="text" name="idlead" value="1">
112     <input type="text" name="gestor.nome" value="Gestor de teste">
113     <input type="text" name="imobiliaria.nome" value="Imobiliária Bem Viver"><br>
114     <input type="text" name="corretor.nome" value="Corretor de teste">
115     <input type="text" name="situacao.nome" value="Em Atendimento">
116     <input type="text" name="nome" value="Lead do Teste"><br>
117     <input type="text" name="email" value="lead.teste@example.com">
118     <input type="text" name="telefone" value="48999476359">
119     <input type="text" name="score" value="27"><br>
120     <input type="text" name="data_cad" value="2020-02-04 16:49:57">
121     <input type="text" name="midia_principal" value="null">
122     <input type="text" name="origem" value="Painel Gestor"><br>
123     <input type="text" name="empreendimento[0].nome" value="1 - Empreendimento de teste">
124     <input type="text" name="interacao[0].descricao" value="Nova interação">
125     <input type="text" name="interacao[0].data_cad" value="2020-02-04 17:58:49"><br>
126     <input type="text" name="tarefa[0].nome" value="Nova tarefa">
127     <input type="text" name="tarefa[0].descricao" value="Essa é uma nova tarefa de teste">
128     <input type="text" name="tarefa[0].data_cad" value="2020-02-04 17:58:50"><br>
129     <input type="text" name="tarefa[0].data" value="2020-02-04 20:00:00">
130     <input type="text" name="tarefa[0].data_conclusao" value="null">
131     <input type="text" name="tarefa[0].data_cancelamento" value="null"><br>
132     <input type="submit" value="Salvar">
133     <input type="button" value="Salvar (Ajax)" onclick="save()">
134   </form>
135 </fieldset>
136 </body>
137 </html>
138
```