Html 代码:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Jquery Ajax Test</title>
    <script src="{{ url_for('static', filename='js/jquery.js') }}"></script>
$(document).ready(function() {
   $(".btn1").click(function() {
      $. get("/mystring", function(data, status) {
         alert("数据: " + data + "\n 状态: " + status);
     });
  });
    $(".btn2").click(function() {
      $. get("/mydict", function(data, status) {
         alert("name: " + data.name + " age:" + data.age);
     });
  });
    $(".btn3").click(function() {
      $. get("/mylist", function(data, status) {
         alert("name: " + data);
         var json = eval('(' + data + ')');
            alert('name: ' + json[0] + ' age:' + json[1]);
     });
  });
    $(".btn4").click(function() {
      $.ajax({url: "/mystring", data: {"mydata": "test"}, success:function(data) {
         alert(data);
     }});
  });
       $(".btn6_2").click(function() {
      $.ajax({url:"/dataFromAjax", data:{"mydata": "test data"}, success:function(data) {
         alert(data);
     }});
  });
    $(".btn5").click(function() {
      $.ajax({url:"/mydict", success:function(data) {
         alert("name: " + data.name + " age:" + data.age);
     }});
  });
    $(".btn6").click(function() {
      $.ajax({url:"/mylist", success:function(data) {
```

```
alert("name: " + data);
            var json = eval('(' + data + ')');
            alert('name: ' + json[0] + ' age:' + json[1]);
      }});
   });
   $(".btn7").click(function() {
         $("p").load("../static/test.txt");
   });
   $(".btn10").click(function() {
         $("p").load("/mystring");
   });
    $(".btn8").click(function() {
         $. getJSON("/mydict", function(data) {
             $. each(data, function(i, field){
                 $("div").append(field + " ");
            });
        });
    });
    $(".btn9").click(function() {
         $ post("/mydict", {"mydata": "data from front", 'youdata': 'youdata from front'}, function(data,
status) {
         alert("name: " + data.name + " age:" + data.age);
        });
    });
        $(".btn11").click(function() {
        var firstname = $("#firstname").val();
        var lastname = $("#lastname").val();
        $.post("/name", {"firstname": firstname, 'lastname': lastname}, function(data, status) {
         alert("name: " + data.name + " age:" + data.age);
        });
    });
    $(".btn12").click(function()){}
         $. getJSON("/mytable", function(data) {
             if(data. length > 0)
             {
                 $("#createtable").empty();
                 var table=$("\langle table border='1' cellspacing='0' \rangle \langle table \rangle");
                 table.appendTo($("#createtable"));
                 var trh=$("\langle tr \rangle \langle /tr \rangle");
                 trh.appendTo(table);
                 for(var h=0; h<data[0].length; h++)</pre>
                     var th = $("\langle th \rangle" + data[0][h] + "\langle /th \rangle");
                     th.appendTo(trh);
```

```
for(var r=1; r<data.length; r++)</pre>
                              var tr = $("\langle tr \rangle \langle /tr \rangle");
                              tr.appendTo(table);
                              for(var j=0; j<data[r].length; j++)</pre>
                                     \label{eq:var_td} \mbox{var } \mbox{td=} \mbox{$\mbox{$\mbox{$($''$$}$}''$} + \mbox{data[r][j]} + \mbox{$\mbox{$\mbox{$\mbox{$''$}$}$} / \mbox{td} \mbox{$\mbox{$\rangle$}''$}) ; 
                                    td. appendTo(tr);
           });
     });
});
   function CreateTable(rowCount, cellCount)
      $("#createtable").empty();
        var \  \, {\tt table} = \mathcal{S}(\text{``$\langle$ table border='1' cell spacing='0'}) \; \, \langle /{\tt table} \rangle'') \; ; \\
       table.appendTo($("#createtable"));
       var trh=$("\langle tr \rangle \langle /tr \rangle");
       trh.appendTo(table);
       for(var h=0; h<cellCount; h++)</pre>
            var th = $("\langle th \rangle" + h + "\langle /th \rangle");
            th.appendTo(trh);
       for(var i=0;i<rowCount;i++)</pre>
            var tr=$("<");
            tr.appendTo(table);
            for(var j=0; j < cellCount; j++)</pre>
                var td=$("<td>"+i*j+"</td>");
                td. appendTo(tr);
</script>
</head>
<body>
      <h1>Ajax Test</h1>
      <button class="btn1">get string</button>
```

```
<button class="btn2">get dict</button>
   <button class="btn3">get list</button> <br/> <br/> <br/>
   <button class="btn4">ajax string</button>
   <button class="btn5">ajax dict</button>
   <button class="btn6">ajax list</button>
    <button class="btn6_2">ajax sentDataToFlask</button><br/><br/>br/>
   ⟨p⟩load:⟨/p⟩
   <button class="btn7">load from file</button>
    <button class="btn10">load</button><br/><br/><br/>
    <div>getJson: </div><br/>
    <button class="btn8">getJson</button><br/>br/><br/>
       <button class="btn9">post</button>
<form action="/myform" method='post'>
First name: <input type="text" name="FirstName" value="Mickey" id="firstname"><br/>br>
Last name: <input type="text" name="LastName" value="Mouse" id="lastname"><br/>br>
<input type="submit" value="提交">
</form>
<br/><br/>
<button class="btn11">send name to flask</button>
〈button class="btn12"〉从后端获取数据动态生成表格〈/button〉
<br/><br/>
<input type="button" value="添加表格" onClick="CreateTable(5,6)" >
<br/><br/>
<div id="createtable"></div>
</body>
</html>
```

Flask 后台:

```
from flask import Flask, render_template, request
from flask import jsonify
import json
app = Flask(__name__)
@app.route('/')
def index():
```

```
return render_template('棋盘.html', )
@app. route("/getjson", methods=['GET', 'POST'])
def getjson():
   a = request. json
   if a:
        print(a)
        return jsonify([1,2])
   return jsonify("fail")
@app. route('/mystring')
def mystring():
   return 'my string'
@app. route('/dataFromAjax')
def dataFromAjax():
    test = request.args.get('mydata')
   print(test)
   return 'dataFromAjax'
@app.route('/mydict', methods=['GET', 'POST'])
def mydict():
   print('post')
   if request.method == 'POST':
        a = request.form['mydata']
        print(a)
   d = {'name': 'xmr', 'age': 18}
   return jsonify(d)
@app.route('/name', methods=['POST'])
def getname():
   firstname = request.form['firstname']
   lastname = request.form['lastname']
   d = {'name': firstname + ' ' + lastname, 'age': 18}
   print(d)
   return jsonify(d)
@app. route('/myform', methods=['POST'])
```

```
\boldsymbol{\mathsf{def}}\ \mathsf{myform}():
    print('post')
    a = request.form['FirstName']
    d = {'name': 'xmr', 'age': 18}
    return jsonify(d)
@app. route('/mylist')
def mylist():
    1 = ['xmr', 18]
    print('mylist')
    return json.dumps(1) # 用 jsonify 前端会出错
@app. route('/mytable')
def mytable():
    table = [('id', 'name', 'age', 'score'),
        ('1', 'xiemanrui', '18', '100'),
        ('2', 'yxx', '18', '100'),
        ('3', 'yaoming', '37', '88')]
    print('mytable')
    data = json.dumps(table)
    print(data)
    return data
if __name__ == '__main__':
    app. run (debug=True)
```