

1.数据库

1.1vistor

2.接口

2.1vistor表查询

2.2vistor增加

2.3vistor删除

```
1 $ nohup python3 -u demo1.py > out.log 2 >& 1 &
```

1.数据库

1.1vistor

```
1 id          #id 自增唯一
2 username    #姓名
3 withnum     #人数
4 address     #地址
5 isdelete    #是否删除0未删除其他删除
```

2.接口

2.1vistor表查询

请求类型：GET

请求url:118.25.16.199:8688/get_vistor/

返回示例：

```
1 [
2   {
3     "address": "soho",
```

```
4         "id": 1,
5         "isdelete": 0,
6         "username": "马鸿鹏",
7         "withnum": 1
8     },
9     {
10        "address": "SOHO",
11        "id": 2,
12        "isdelete": 0,
13        "username": "刘继宽",
14        "withnum": 1
15    },
16    {
17        "address": "望京",
18        "id": 3,
19        "isdelete": 0,
20        "username": "龙海洋",
21        "withnum": 13
22    },
23    {
24        "address": "望京",
25        "id": 4,
26        "isdelete": 0,
27        "username": "龙海2洋",
28        "withnum": 13
29    }
30 ]
```

2.2vistor增加

请求类型：POST

请求url：118.25.16.199:8688/add_vistor/

请求参数：username, withnum, address

请求示例：

```
1 {
2     "username": "龙海2洋",
3     "withnum": "13",
4     "address": "望京"
```

```
5  }
```

2.3vistor删除

请求类型: POST

请求url: 118.25.16.199:8688/del_vistor/

请求参数:id

请求示例:

```
1  {  
2      "id":1  
3  }
```