**$**(**"#usermsg"**).**click**(**function**(){  
 **$**.**ajax**({  
 **url**:**"u/findAll"**,  
 success:**function**(data){  
*// alert(JSON.parse(data));* **var** trs;  
 **var** tbody=**$**(**"#result"**);  
 **$**.each(***JSON***.parse(data),**function**(i,user){  
 **var** date=**new** Date(user.birthday.time);  
 **var** time=date.getFullYear()+**"-"**+date.getMonth()+**"-"**+date.getDate();  
*// alert(date.getFullYear()+"-"+date.getMonth()+"-"+date.getDate());* trs+=**"<tr><td>"**+user.**id**+**"</td>"** +**"<td>"**+user.username+**"</td>"** +**"<td>"**+time+**"</td>"** +**"<td>"**+user.age+**"</td></tr>"**;  
*// alert(trs);* tbody.**html**(trs);  
 **$**(**"#show"**).toggle();  
 });  
 }  
 },**"json"**);  
 });

<**a id="usermsg" href="javascript:void(0)"**>查询所有的用户信息</**a**>  
<**div id="show"**>  
 <**table id="toMsg"**>  
 <**thead**>  
 <**tr** >  
 <**th**>编号</**th**>  
 <**th**>姓名</**th**>  
 <**th**>日期</**th**>  
 <**th**>年龄</**th**>  
 </**tr**>  
 </**thead**>  
 <**tbody id="result"**> </**tbody**>  
 </**table**>  
</**div**>

*/\*\*  
 \* 查询所有用户（sql语句有别名的）  
 \** ***@return*** *\*/* **public** String findAll() **throws** IOException, ParseException {  
 List<User> users = **userService**. useAliasResultMap();  
 */\*List<User> ends=new ArrayList<>();  
 for (User user1 : users) {  
 user1.setBirthday(DataUtils.strToDate(DataUtils.dateToString(user1.getBirthday(),"yyyy-MM-dd"),"yyyy-MM-dd"));  
 System.out.println(user1);  
 ends.add(user1);  
 }\*/* JSONArray jsonArray = JSONArray.*fromObject*(users);  
*// JsonConfig config=new JsonConfig();  
// config.setExcludes(new String[]{""});  
// System.out.println(users);* HttpServletResponse response = ServletActionContext.*getResponse*();  
*// 设置编码格式* response.setContentType(**"text/html;charset=utf-8"**);  
*// System.out.println(jsonArray.toString());* response.getWriter().print(jsonArray.toString());  
 **return null**;  
 }

需要导入jar

*<!-- https://mvnrepository.com/artifact/net.sf.json-lib/json-lib -->*<**dependency**>  
 <**groupId**>net.sf.json-lib</**groupId**>  
 <**artifactId**>json-lib</**artifactId**>  
 <**version**>2.4</**version**>  
 <**classifier**>jdk15</**classifier**>  
</**dependency**>