</div>  
<script type="text/html" id="modelTousu">  
    <form id="modelTousuForm" lay-filter="modelTousuForm" class="layui-form model-form">  
        <input name="id" type="hidden"/>  
        <div class="layui-form-item">  
            <label class="layui-form-label">投诉内容</label>  
            <div class="layui-input-block">  
                <input name="content" placeholder="投诉内容" type="text" class="layui-input" maxlength="20"  
                       lay-verType="tips" lay-verify="required" required/>  
            </div>  
        </div>  
        <div class="layui-form-item text-right">  
            <button class="layui-btn layui-btn-primary" type="button" ew-event="closePageDialog">取消</button>  
            <button class="layui-btn" lay-filter="modelSubmitTousu" lay-submit>保存</button>  
        </div>  
    </form>  
</script>  
<script>  
    layui.use([&apos;layer&apos;, &apos;util&apos;, &apos;table&apos;, &apos;admin&apos;, &apos;form&apos;, &apos;tableX&apos;], function () {  
        var $ = layui.jquery;  
        var layer = layui.layer;  
        var util = layui.util;  
        var admin = layui.admin;  
        var form = layui.form;  
        var tableX = layui.tableX;  
        var table = layui.table;  
        var insTb = table.render({  
            elem: &apos;#tousu1&apos;,  
            url: &apos;/api/getAllToususByUser&apos;,  
            page: true,  
            height: "250",  
            cellMinWidth: 100,  
            cols: [  
                [  
                    {type: &apos;numbers&apos;, title: &apos;id&apos;}  
                    ,{field: &apos;content&apos;, sort: true, title: &apos;投诉内容&apos;}  
                    ,{field: &apos;time&apos;, sort: true,templet: function (d) {  
                        return util.toDateString(d.time);  
                    }, title: &apos;发布时间&apos;}  
                    ,{field: &apos;result&apos;, sort: true, title: &apos;处理结果&apos;}  
                    ,{field: &apos;status&apos;, sort: true, templet: &apos;#building\_2&apos;, title: &apos;类型&apos;}  
                ]  
            ]  
        });

验证码实现代码  
(function($){  
    $.fn.drag = function(options){  
        var x, drag = this, isMove = false, defaults = {  
        };  
        var options = $.extend(defaults, options);  
        //添加背景，文字，滑块  
        var html = &apos;<div class="drag\_bg"></div>&apos;+  
                    &apos;<div class="drag\_text" onselectstart="return false;" unselectable="on">拖动滑块验证</div>&apos;+  
                    &apos;<div class="handler handler\_bg"></div>&apos;;  
        this.append(html);  
          
        var handler = drag.find(&apos;.handler&apos;);  
        var drag\_bg = drag.find(&apos;.drag\_bg&apos;);  
        var text = drag.find(&apos;.drag\_text&apos;);  
        var maxWidth = drag.width() - handler.width();  //能滑动的最大间距  
          
        //鼠标按下时候的x轴的位置  
        handler.mousedown(function(e){  
            isMove = true;  
            x = e.pageX - parseInt(handler.css(&apos;left&apos;), 10);  
        });  
          
        //鼠标指针在上下文移动时，移动距离大于0小于最大间距，滑块x轴位置等于鼠标移动距离  
        $(document).mousemove(function(e){  
            var \_x = e.pageX - x;  
            if(isMove){  
                if(\_x > 0 && \_x <= maxWidth){  
                    handler.css({&apos;left&apos;: \_x});  
                    drag\_bg.css({&apos;width&apos;: \_x});  
                }else if(\_x > maxWidth){  //鼠标指针移动距离达到最大时清空事件  
                    dragOk();  
                }  
            }  
        }).mouseup(function(e){  
            isMove = false;  
            var \_x = e.pageX - x;  
            if(\_x < maxWidth){ //鼠标松开时，如果没有达到最大距离位置，滑块就返回初始位置  
                handler.css({&apos;left&apos;: 0});  
                drag\_bg.css({&apos;width&apos;: 0});  
            }  
        });  
          
        //清空事件  
        function dragOk(){  
            handler.removeClass(&apos;handler\_bg&apos;).addClass(&apos;handler\_ok\_bg&apos;);  
            text.text(&apos;验证通过&apos;);  
            drag.css({&apos;color&apos;: &apos;#fff&apos;});  
            handler.unbind(&apos;mousedown&apos;);  
            $(document).unbind(&apos;mousemove&apos;);  
            $(document).unbind(&apos;mouseup&apos;);  
            $("#submit").css("pointer-events","auto");  
            $("#submit").css("opacity","1");  
        }  
    };  
})(jQuery);