



链滴

# 临时记忆卡片

作者: [crowds21](#)

原文链接: <https://ld246.com/article/1632039562455>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

以前一直没有用过Anki,这几天看了一下社区里大佬的项目,发现我目前的笔记格式中,并没有办法直接入Anki.大批量修改又很麻烦.

而具体cloze等各种格式我也还没弄明白,一个个修改格式太费时间.先自己临时凑合以下.后续再研究.

方法很简单,就是改一下CSS,希望能帮到和我面临相同困境的朋友,

## 效果演示

属性 memory 随便一个值



属性memory=type1 从第二行开始, 双数行鼠标悬浮显示



属性memory=type2 从第二行开始, 单数行鼠标悬浮显示



## CSS 代码

粗体和高亮同样达到效果.

暗黑主题最好自己调一下配色. 默认暗黑主题的那几个卡片背景真的没法用,V姐可以改一下吗  
ob@Vanessa

- `--b3-card-success-background`
- `--b3-card-error-background`

```
/*memory list 属性设置为memory=todo 时生效*/
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory]>.li[data-subtype
u]:nth-child(2n+3) {
  background:var(--b3-card-success-background)!important;
  border-radius:10px;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory]>.li[data-subtype
u]:nth-child(2n+2) {
  background:var(--b3-card-error-background)!important;
  border-radius:10px;
}
/*type1*/
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
btype=u]:nth-child(2n+3) {
  color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
btype=u]:nth-child(2n+3) strong {
  color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
btype=u]:nth-child(2n+3) mark {
  background-color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
btype=u]:nth-child(2n+3):hover {
  color:var(--b3-theme-on-background) !important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
```

```
btype=u]:nth-child(2n+3):hover strong {
  color: var(--b3-protyle-inline-strong-color)!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type1]>.li[data-s
btype=u]:nth-child(2n+3):hover mark {
  background-color: var(--b3-protyle-inline-mark-background)!important;
}
/*type2*/
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2) {
  color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2) strong {
  color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2) mark {
  background-color: transparent!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2):hover {
  color: var(--b3-theme-on-background) !important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2):hover strong {
  color: var(--b3-protyle-inline-strong-color)!important;
}
.list[data-subtype=u][data-type=NodeList][data-node-id][custom-memory=type2]>.li[data-s
btype=u]:nth-child(2n+2):hover mark {
  background-color: var(--b3-protyle-inline-mark-background)!important;
}
}
```