

# Sandbox

## ComboStrap

```
$ ls -al
```

test for combo

```
ls -al
```

**Live as if you were to die tomorrow. Learn as if you were to live forever.**

“내일 죽을 것이라는 각오로 삶을 살고, 영원히 살 것이라는 각오로 배워라.” *Mahatma Gandhi*

學而時習之不亦說乎。  
知之者不如好之者，好之者不如樂之者。  
*孔子*

Lorem Ipsum *Anim pariatur cliche reprehenderit, enim eiusmod high life accusamus terry richardson ad squid. Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred nesciunt sapiente ea proident.* [More/Less...](#)

```
<grid>
<col sm="6">
</col>
<col sm="6">
</col>
</grid>
```

## Codes

```
<grid>
<col sm="8">
<panel type="default" title="" no-body="true">
<panel-body>
<cli prompt="$ " comment="# ">
</cli>
</panel-body>
<cli prompt="$ " comment="# ">
</cli>
```

```

</panel>
</col>
</grid>

```

```

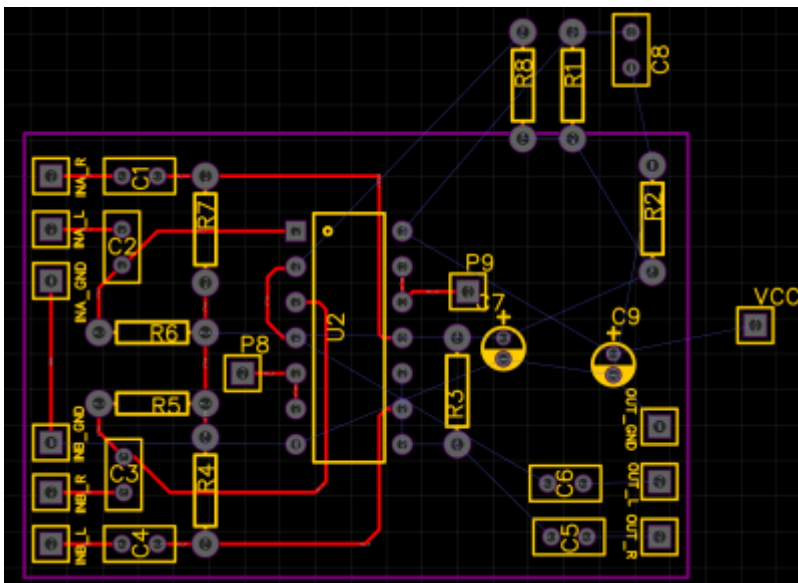
<grid>
<col sm="8">
<panel type="default" title="" no-body="true">
<panel-body>
<alert type="info"></alert>
</panel-body>
<cli prompt="$ " comment="# ">
</cli>
</panel>
</col>
</grid>

```

**title**

panel body

```
$ docker image ls
```



분류	1단계	2단계	3단계	4단계	5단계	6단계	7단계
문서 작성	기획	자료조사	내용 작성	어찌구	저찌구	음음음	타타타
	me 1 day	me 1 day	me 3 days	alex 4 hours	levine 2 days	team 4 hour	me 30 minutes

```
<icon name="logo3.svg" width="96px"/>
```

**Old**

<itext color="red" font-size="6">Live as if you were to die tomorrow. Learn as if you were to live forever.</itext> - Mahatma Gandhi

“내일 죽을 것이라는 각오로 삶을 살고, 영원히 살 것이라는 각오로 배워라.”

<itext color="red" font-size="4">學而時習之不亦說乎</itext>

<itext color="red" font-size="4">知之者不如好之者，好之者不如樂之者.</itext> - 孔子

<note> <itext color="red" font-size="6">**Live as if you were to die tomorrow. Learn as if you were to live forever.**</itext> - Mahatma Gandhi

“내일 죽을 것이라는 각오로 삶을 살고, 영원히 살 것이라는 각오로 배워라.” </note>

<note type="tip"> <itext color="red" font-size="4">學而時習之不亦說乎</itext>

<itext color="red" font-size="4">知之者不如好之者，好之者不如樂之者.</itext> - 孔子

</note>

From:

<https://theta5912.net/> - reth

Permanent link:

<https://theta5912.net/doku.php?id=wiki:sandbox&rev=1629656072>

Last update: **2021/08/23 03:14**

