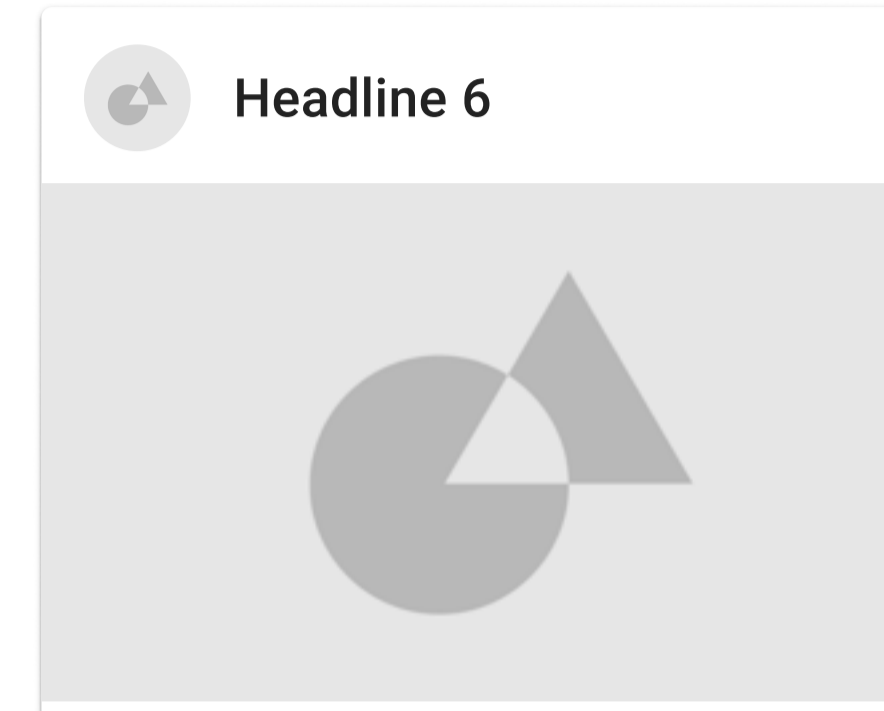


Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998

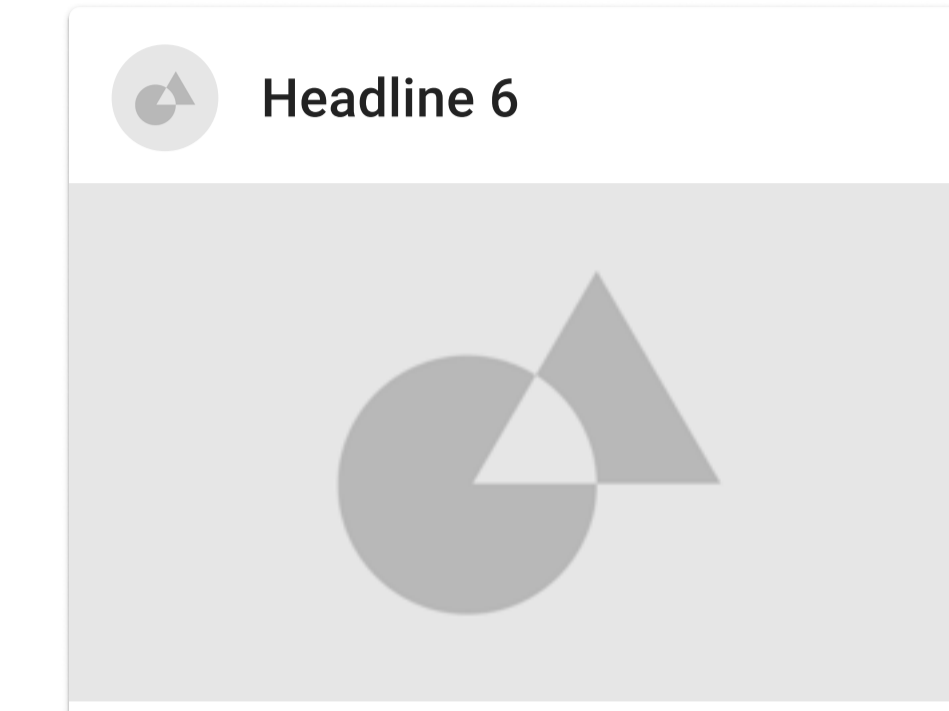


Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998

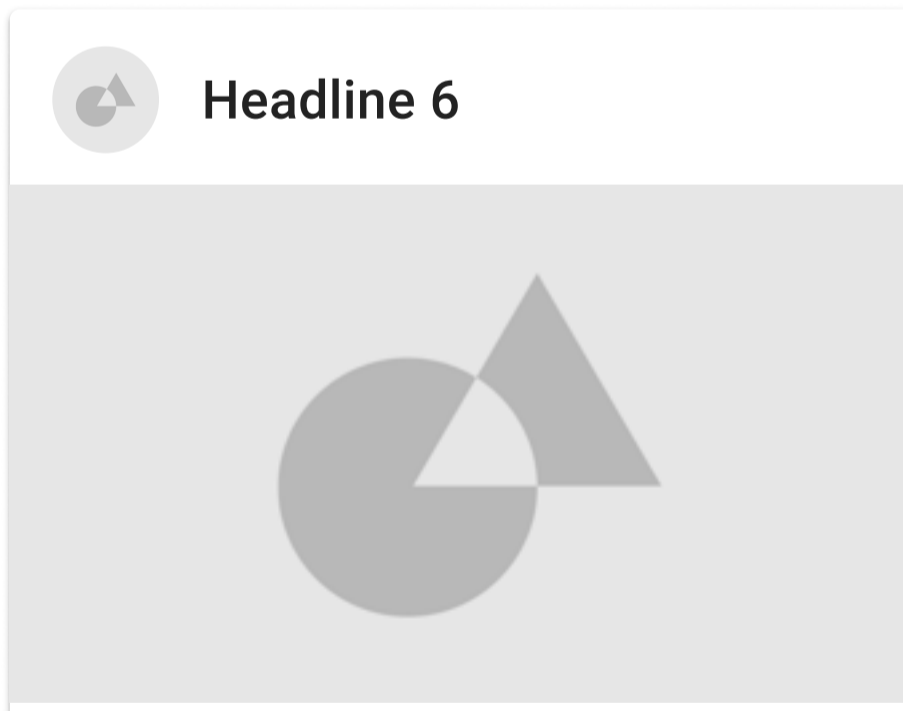


Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998

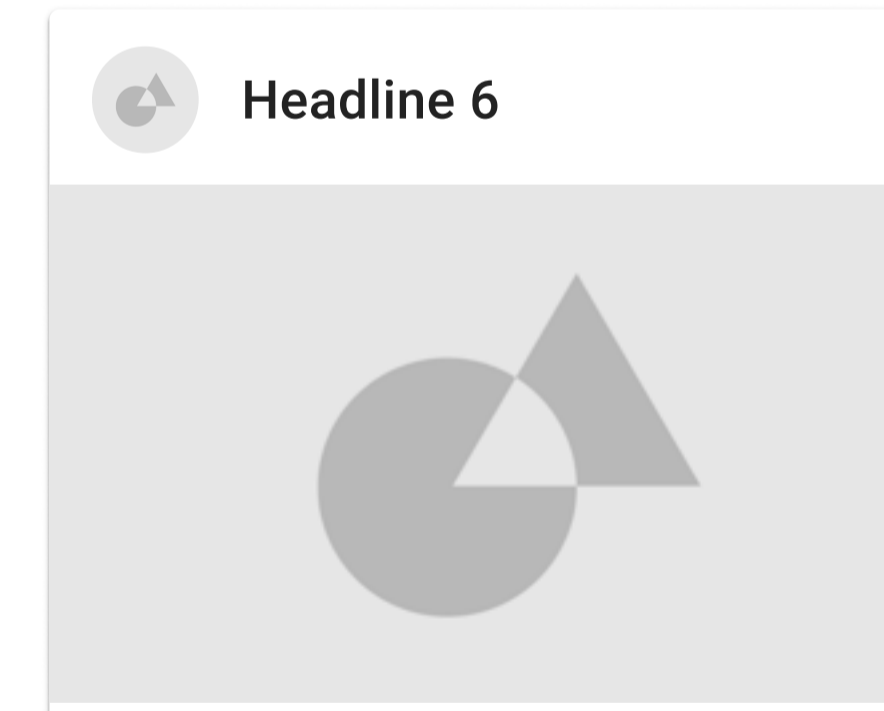


Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998

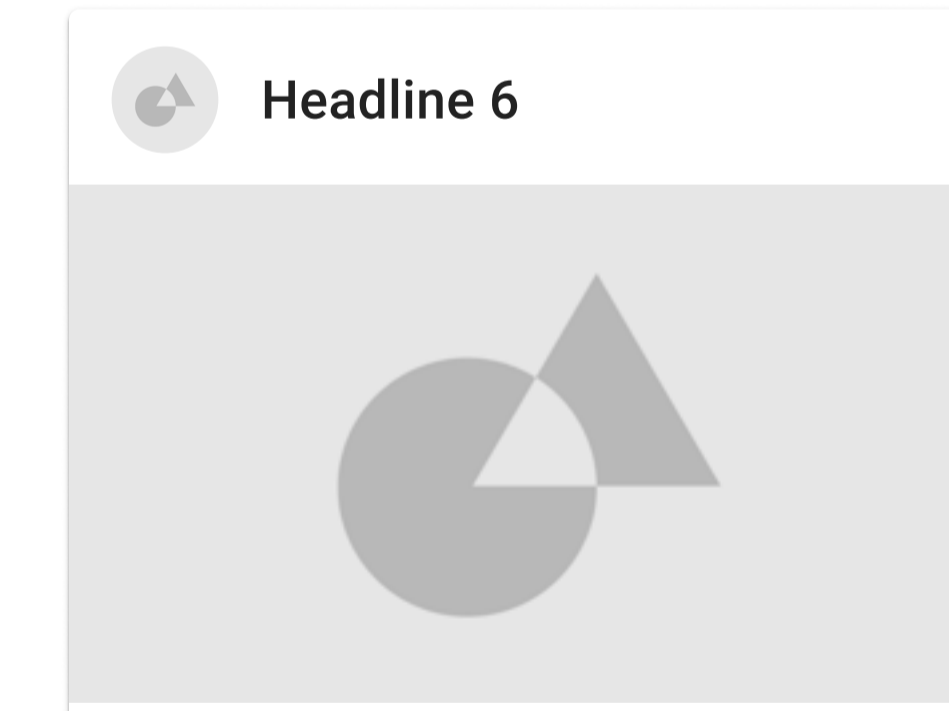


Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998



Headline 6



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

¥ 1998

Title

PURCHASE

Headline 6

Consectetur adipiscing elit, sed do eiusmod tempor.

Headline 6

Consectetur adipiscing elit, sed do eiusmod tempor.

Headline 6

Consectetur adipiscing elit, sed do eiusmod tempor.

Headline 6

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

Headline 6

LOREM IPSUM

Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor. Lore ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor.

Headline 6

デバッグモードへの入り方

以下のようなコードがあるとします。

main.py

```
import json
import requests

connpass_url = "https://connpass.com/api/v1/event/"
connpass_params = {
    "order": 3,
    "count": 100,
}

response = requests.get(connpass_url, connpass_params)
data = response.json()

osaka_events = []
for event in data["events"]:
    if event["address"] is not None:
        if "大阪" in event["address"]:
            osaka_events.append(event)
```

Connpass APIから大阪で開かれるイベントのみを抜き出して配列 `osaka_events` に格納するプログラム

です。

このまま実行しても次のように何も表示されません。

`print()` も使っていないので。

```
1 function onLoad(editor) {
2   console.log("i've loaded");
3 }
```

RUN

SUBMIT