

# Title

## A longer subtitle

Name

Date

This theme is used for academic presentation of SEU student.

1. A

2. B

3. 3

- Based on gaia
- SEU logo

This is a demo of python code

```
def grid2list(grid):
    list_in = []
    for grid_temp in grid:
        list_out = []
        for val in grid_temp:
            for list_temp in list_in:
                list_out.append(list_temp + [val]) # 注释
        list_in = list_out
    return list_in
def grid2list(grid):
    list_in = []
    for grid_temp in grid:
        list_out = []
        for val in grid_temp:
            for list_temp in list_in:
                list_out.append(list_temp + [val])
    list_in = list_out
    return list_in
```

This is equation rendered by **mathjax**

$$\begin{aligned}y &= y(x, t) = Ae^{i\theta} \\&= A(\cos \theta + i \sin \theta) \\&= A(\cos(kx - \omega t) + i \sin(kx - \omega t)) \\&= A \cos(kx - \omega t) + iA \sin(kx - \omega t) \\&= A \cos\left(\frac{2\pi}{\lambda}x - \frac{2\pi v}{\lambda}t\right) + iA \sin\left(\frac{2\pi}{\lambda}x - \frac{2\pi v}{\lambda}t\right) \\&= A \cos \frac{2\pi}{\lambda}(x - vt) + iA \sin \frac{2\pi}{\lambda}(x - vt)\end{aligned}$$

# Figure

Here is a centered blur image, [more details here](#)



This is a centered table

Fruit	Colour	Amount	Cost
Banana	Yellow	4	£1.00
Apple	Red	2	£0.60
Orange	Orange	10	£2.50
Coconut	Brown	1	£1.50

# two columns



Fruit	Colour	Amount	Cost
Banana	Yellow	4	£1.00
Apple	Red	2	£0.60
Orange	Orange	10	£2.50
Coconut	Brown	1	£1.50

Content

Content

Content

Content [1]

Content

Content

Content

---

[1] Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.