

# Mermaid绘图

---

# 1 流程图 (Flow)

---

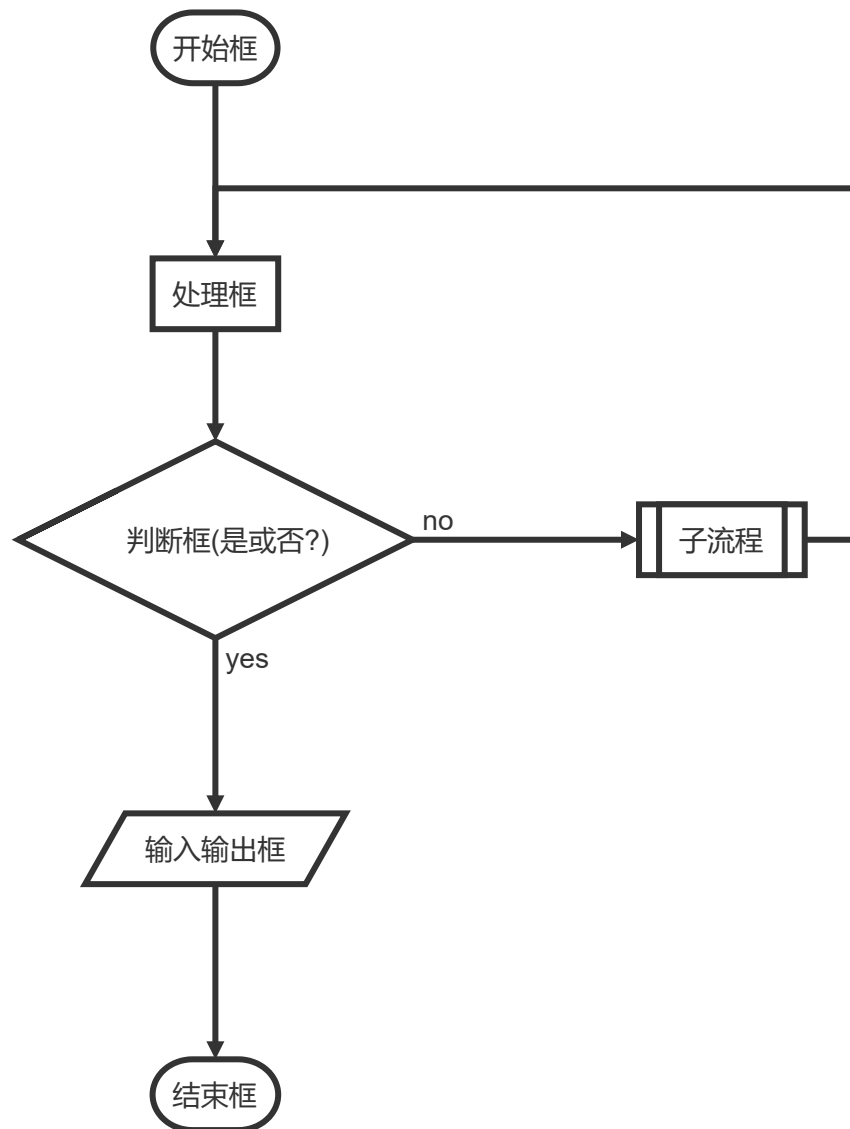
[mermaid 语法 - 云+社区 - 腾讯云 \(tencent.com\)](#)

[Flowchart \(mermaid-js.github.io\)](#)

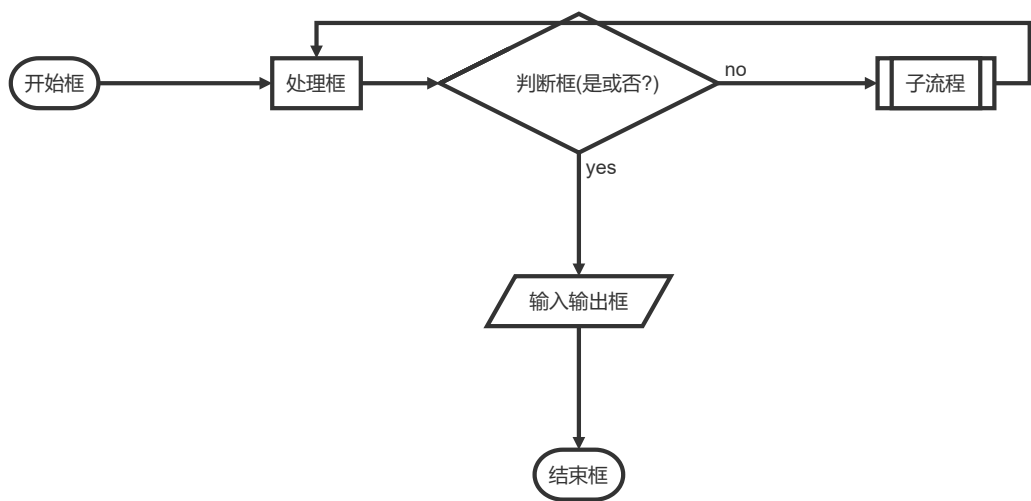
Visio 2003将形状添加到绘图时自动给它们编号：

1. 视图—加载项—其他Visio方案——给形状编号。
2. 单击“常规”选项卡，在“操作”下，单击“自动编号”。
3. 在“分配的编号”下，指定所需的形状编号选项。
4. 选取“将形状放到页上时继续给形状编号”复选框。
5. 要指定形状编号是出现在形状文本之前还是之后，请单击“高级”选项卡。在“编号的位置”下，单击所需的位置。
6. 注释 要停止将形状拖到绘图页时给形状编号，请右击绘图页，然后单击“放下时给形状编号”来去除复选标记。
7. 提示：要手动给某个形状编号，请单击“常规”选项卡。在“操作”下单击“单击以手动编号”，再单击“确定”。然后，在“手动编号”对话框打开的情况下单击相应的形状。

标准流程图



标准流程图（纵向）



## 2 流程图 (Mermaid-graph)

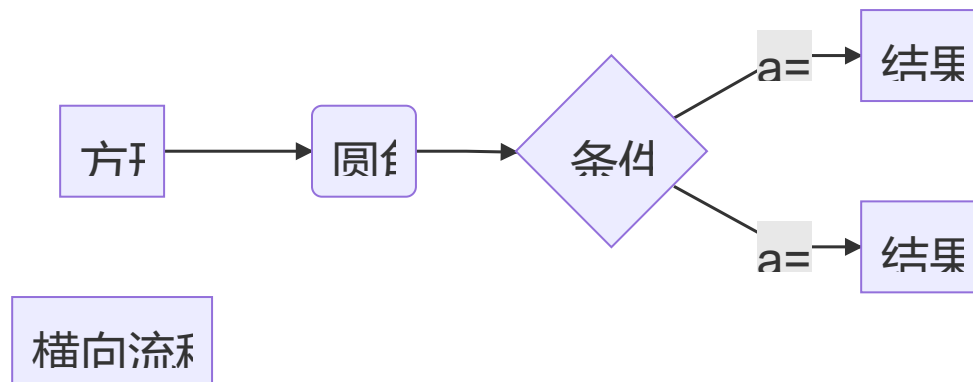
graph:

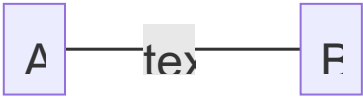
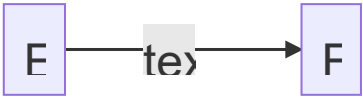
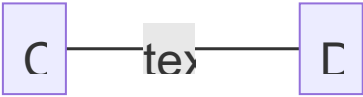
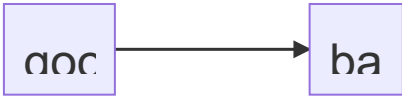
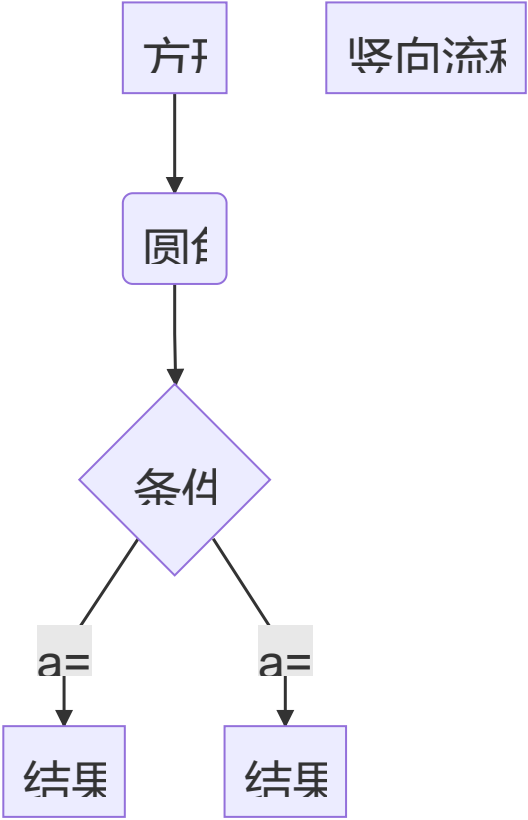
Possible FlowChart orientations are:

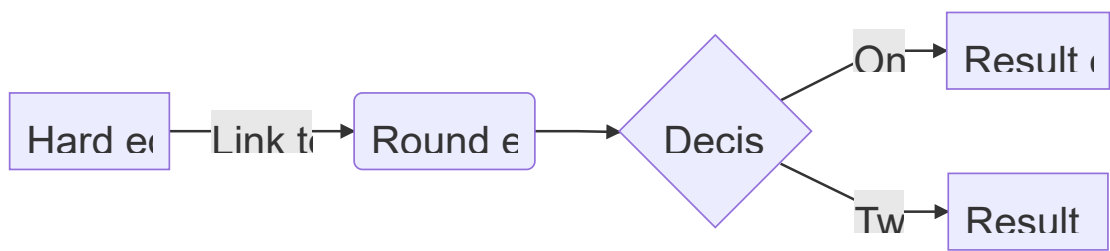
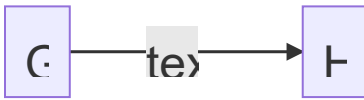
- TB - top to bottom
- TD - top-down/ same as top to bottom
- BT - bottom to top
- RL - right to left
- LR - left to right

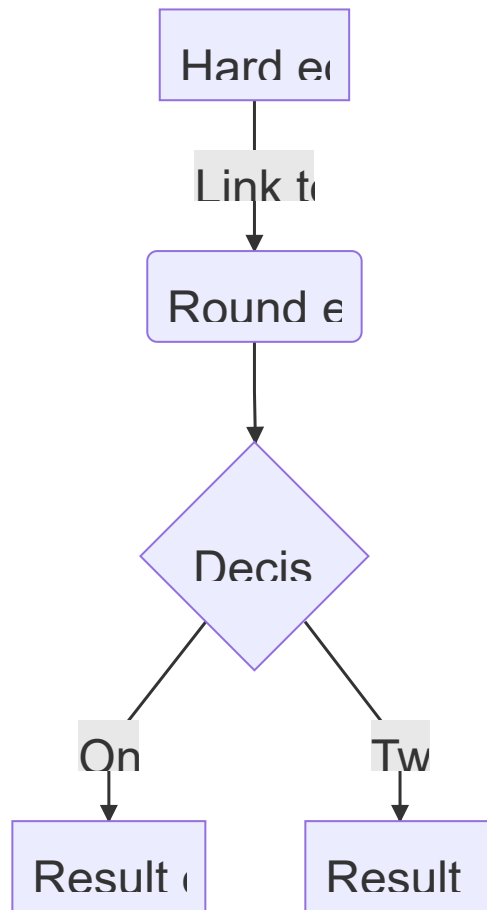
Links between nodes:

- A link with arrow head: A-->B
- An open link: A --- B
- A---|This is the text|B
- A-->|text|B
- Dotted link: A-.->B
- Dotted link with text: A-. text .-> B



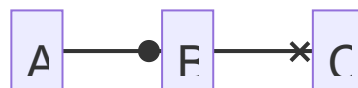
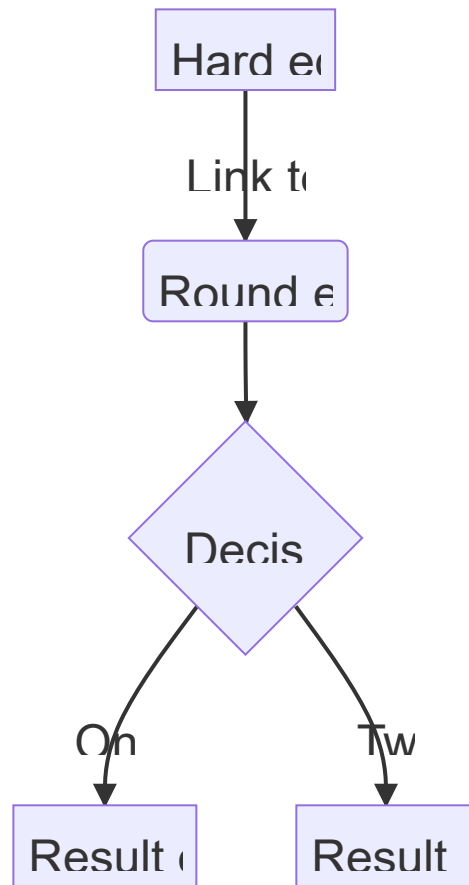


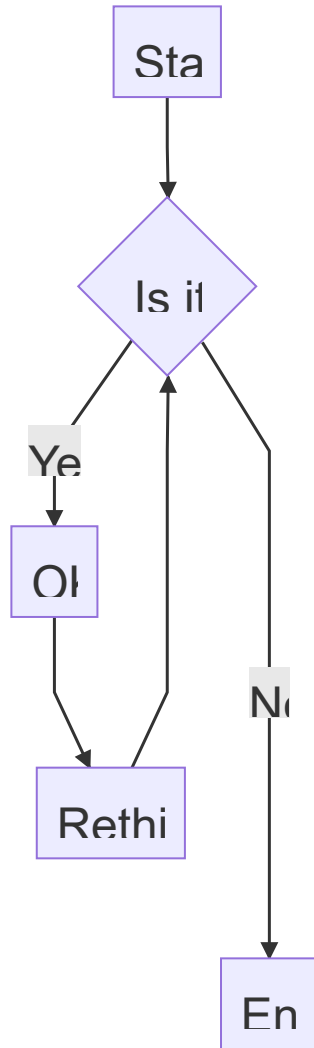




flowchart:







ic

This is the text in

This is the text in

---

This is the text in

This is the text in

Database

This is the text in

This is the text in

This is the text in

This is the text in

Christn

Go shop

Decis

This is the text in

This is the (text) ir

ic

This is the text in

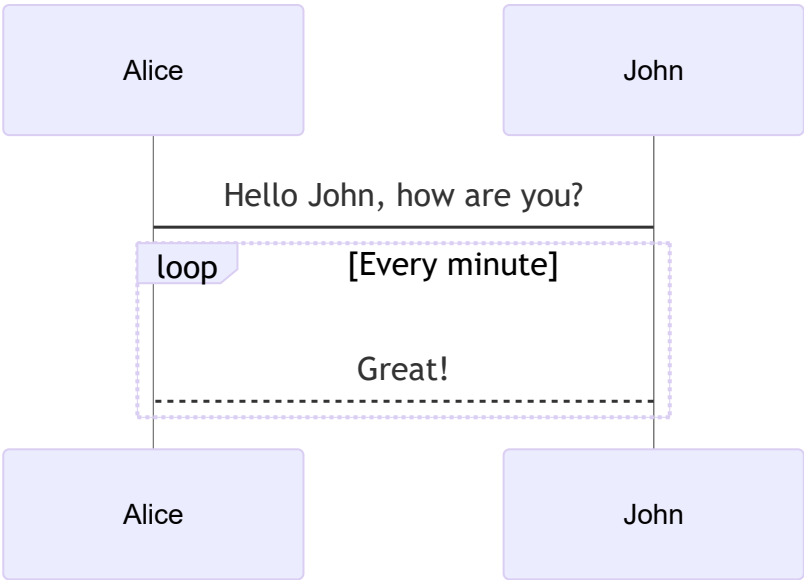
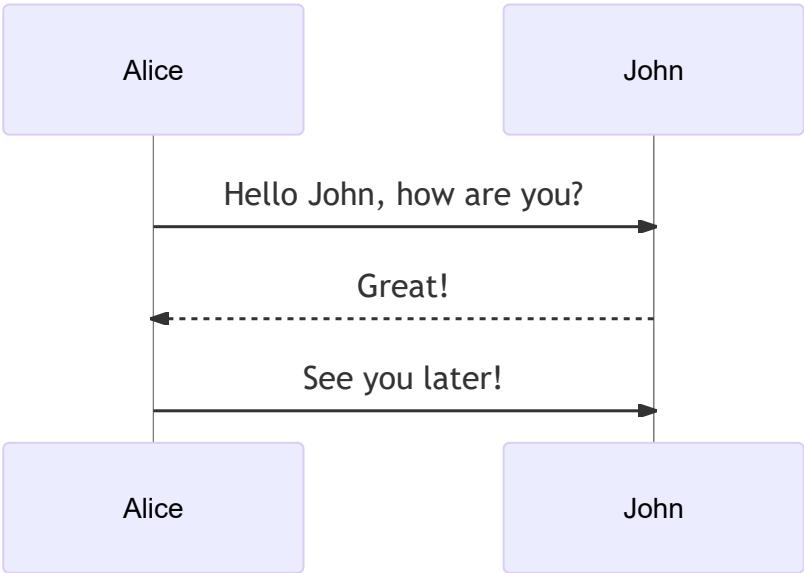
Decis

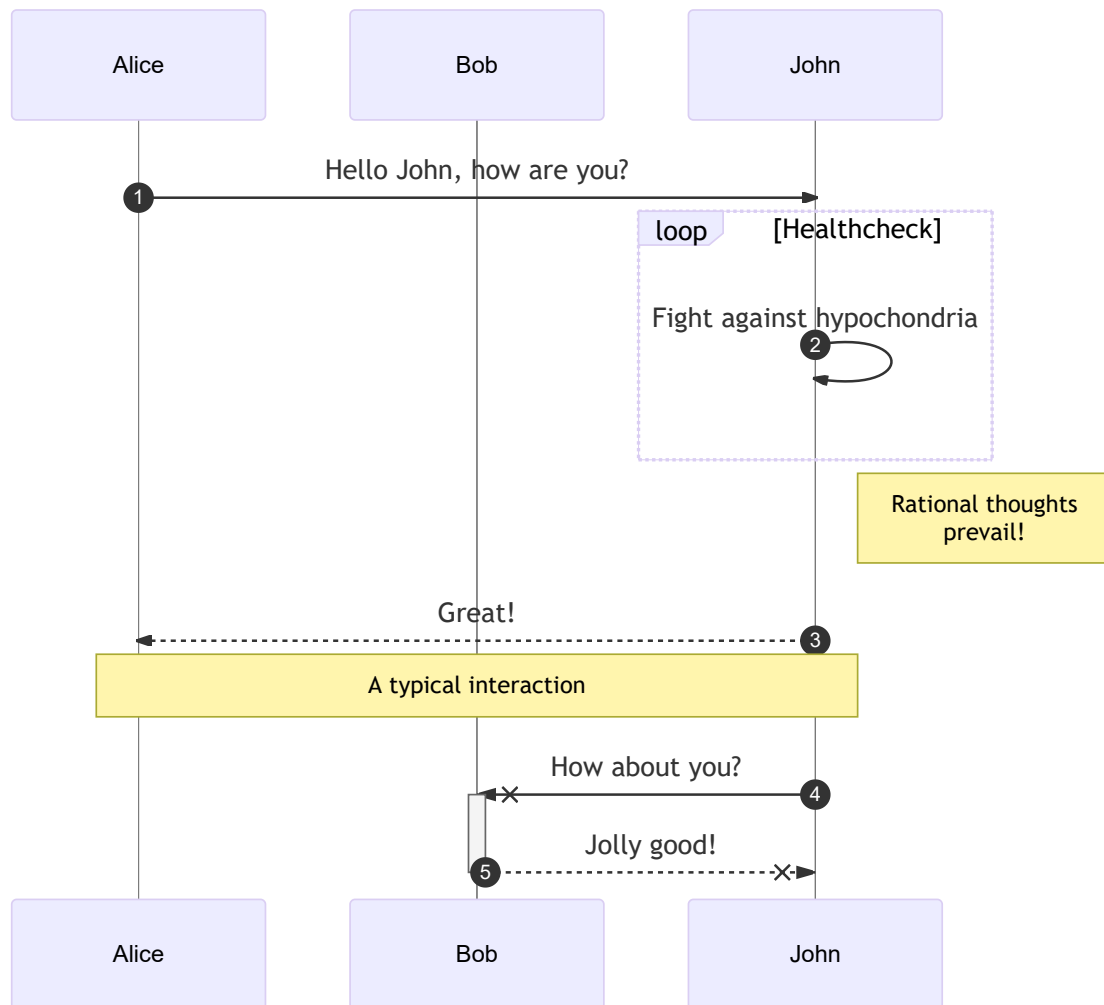


# 3 时序图 Sequence Diagram

->>带箭头

->直线





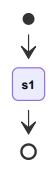
There are six types of arrows currently supported:

Type	Description
->	Solid line without arrow
-->	Dotted line without arrow
->>	Solid line with arrowhead
-->>	Dotted line with arrowhead
-x	Solid line with a cross at the end
--x	Dotted line with a cross at the end.
-)	Solid line with an open arrow at the end (async)
--)	Dotted line with a open arrow at the end (async)



# 3 状态图 State Diagram

---



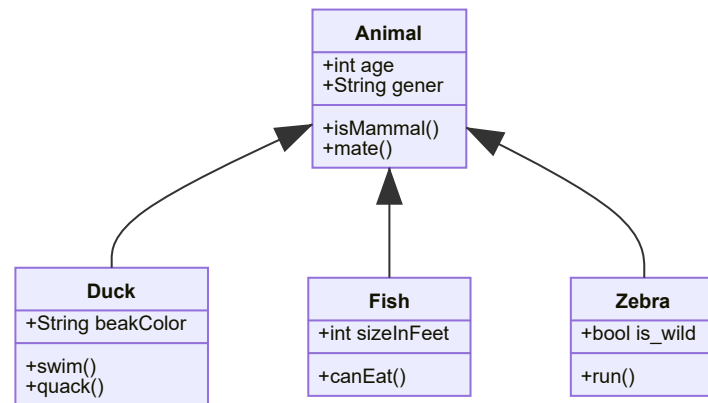
## 4 类图 Class Diagram

---

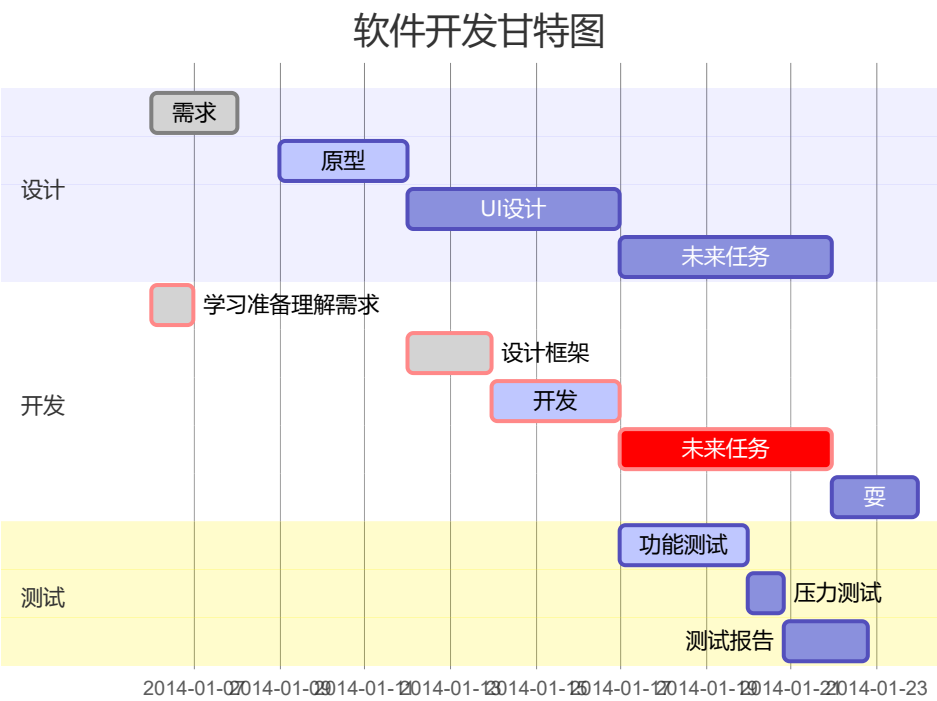
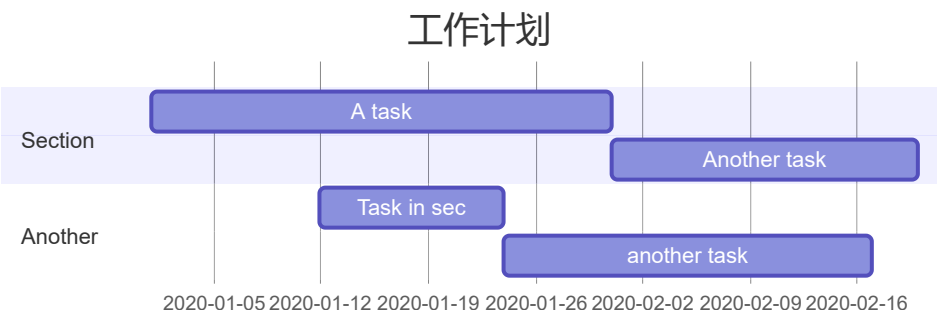
<|--表示继承

+表示public

-表示private



# 4 甘特图



# 5 饼图 Pie

Key elements in Product A

