zh-CN

展示标题与段落的组合。

en-US

Display the title and paragraph.

```
import { Typography } from 'antd';
const { Title, Paragraph, Text } = Typography;
export default () => (
 <>
   <Title>Introduction</Title>
     In the process of internal desktop applications development, many different
design specs and
      implementations would be involved, which might cause designers and developers
      duplication and reduce the efficiency of development.
    </Paragraph>
     After massive project practice and summaries, Ant Design, a design language
for background
     applications, is refined by Ant UED Team, which aims to
      <Text strong>
       uniform the user interface specs for internal background projects, lower the
unnecessary
       cost of design differences and implementation and liberate the resources of
design and
       front-end development
     </Text>.
   </Paragraph>
   <Title level={2}>Guidelines and Resources</Title>
    <Paragraph>
     We supply a series of design principles, practical patterns and high quality
design resources
      (<Text code>Sketch</Text> and <Text code>Axure</Text>), to help people create
their product
     prototypes beautifully and efficiently.
    </Paragraph>
   <Paragraph>
     <l
         <a href="/docs/spec/proximity">Principles</a>
       <a href="/docs/pattern/navigation">Patterns</a>
```

```
<a href="/docs/resource/download">Resource Download</a>
      </Paragraph>
   <Title id="intro">介绍</Title>
  <Paragraph>
    蚂蚁的企业级产品是一个庞大且复杂的体系。这类产品不仅量级巨大且功能复杂,而且变动和并发频繁,常
常需要设计与开发能够快速的做出响应。同时这类产品中有存在很多类似的页面以及组件,可以通过抽象得到一些
稳定且高复用性的内容。
  </Paragraph>
  <Paragraph>
    随着商业化的趋势,越来越多的企业级产品对更好的用户体验有了进一步的要求。带着这样的一个终极目
标,我们(蚂蚁金服体验技术部)经过大量的项目实践和总结,逐步打磨出一个服务于企业级产品的设计体系
    Ant Design。基于<Text mark>『确定』和『自然』</Text>
    的设计价值观,通过模块化的解决方案,降低冗余的生产成本,让设计者专注于
    <Text strong>更好的用户体验</Text>。
   </Paragraph>
   <Title level={2}>设计资源</Title>
   <Paragraph>
    我们提供完善的设计原则、最佳实践和设计资源文件 (<Text code>Sketch</Text> 和
    <Text code>Axure</Text>),来帮助业务快速设计出高质量的产品原型。
   </Paragraph>
   <Paragraph>
    <111>
       <a href="/docs/spec/proximity">设计原则</a>
     <1i>>
       <a href="/docs/pattern/navigation">设计模式</a>
      <a href="/docs/resource/download">设计资源</a>
     </Paragraph>
   <Paragraph>
    <111>
     I am an unordered item
     <1i>>
       I am an unordered item with an ordered sublist
        I am ordered
       <111>
        I am unordered
```