

Some Crazy Tile of Your Presentation

Some longer or shorter subtitle of your presentation

h3

normal text

h4

normal text

h5

normal text

h6

normal text

Some Itemization

- item 1
 - item 2
 - item 3
 - item 4
 - item 5

Some "Grouped" Itemization

- item 1
 - item 2
 - item 3
 - item 4
 - item 5
 - item 6
 - item 7

Some Enumeration

1. item 1

1. item 2

1. item 3

1. item 4

1. item 5

Some "Grouped" Enumeration

1. item 1

1. item 2

2. item 3

1. item 4

2. item 5

1. item 6

2. item 7

Mixed Itemization & Enumeration

1. item 1
 - item 2
 1. item 3
 - item 4
 1. item 5
 - item 6

Some Link

[Link](#)

Some Image



Some Blockquotes

blockquote 1 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla volutpat purus cursus arcu rutrum, quis pharetra dolor luctus. Ut tincidunt tincidunt nisi. Nulla rhoncus urna nec tempus auctor. Duis ac lectus condimentum, iaculis nulla et, euismod augue. Nullam sed turpis fermentum, finibus quam at, aliquet erat. Nam hendrerit leo eu urna dapibus cursus. Maecenas ac maximus leo. Donec pulvinar dolor vel ligula volutpat pretium. Cras euismod nec nunc ut consectetur. Mauris tincidunt tristique tellus, non viverra ipsum hendrerit a.

blockquote 2 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla volutpat purus cursus arcu rutrum, quis pharetra dolor luctus. Ut tincidunt tincidunt nisi. Nulla rhoncus urna nec tempus auctor. Duis ac lectus condimentum, iaculis nulla et, euismod augue. Nullam sed turpis fermentum, finibus quam at, aliquet erat. Nam hendrerit leo eu urna dapibus cursus. Maecenas ac maximus leo. Donec pulvinar dolor vel ligula volutpat pretium. Cras euismod nec nunc ut consectetur. Mauris tincidunt tristique tellus, non viverra ipsum hendrerit a.

Some Table

Col 1	Col 2	Col 3	Col 4
Col 1	Col 2	Col 3	Col 4
Col 1	Col 2	Col 3	Col 4
Col 1	Col 2	Col 3	Col 4
Col 1	Col 2	Col 3	Col 4

Some Inline Code

Inline code with backticks

Some Code Block

```
using System;

class HelloWorld
{
    public void Main(string[] args)
    {
        Console.WriteLine("Hello World")
    }
}
```

Some Larger Code Block

```
using System;

class HelloWorld
{
    public void Main(string[] args)
    {
        Console.WriteLine("Hello World")
    }

    public void Main(string[] args)
    {
        Console.WriteLine("Hello World")
    }

    public void Main(string[] args)
    {
        Console.WriteLine("Hello World")
    }

    public void Main(string[] args)
    {
        Console.WriteLine("Hello World")
    }
}
```

Some Inline Math

- Mass–energy equivalence: $E = mc^2$
- Package Instability: $\frac{C_e}{C_e + C_a}$

Some Math Blocks

$$\lim_{x \leftarrow -\infty} f(x)$$

$$\int_a^b f(x) \, dx = [F(x)]_a^b = F(b) - F(a)$$

$$\sum_i^n 1$$

$$O(1) \subset O(n) \subseteq O(n^2)$$

Background Image

- item 1
- item 2



富士山
御殿山
二

東海道
川

Split Background (Right)

- item 1
 - item 2





Split Background (Left)

- item 1
 - item 2

Split Background (Right Scaled)

- item 1
 - item 2



