

# Title of Deck

**Subtitle Subtitle Subtitle Subtitle Subtitle**

**Author**

Milan, Marp Demo

YYYY/MM/DD

# Agenda

1. text
2. text
3. text
4. text

# Introduction

text

PLACEHOLDER

# Section Header

Section Details

# Content

## Subsection

### Subsection 1

### Subsection 2

### Subsection 3

### Subsection 4

Text

Title of deck

# Two Columns Image

## column 1

text

A large gray circle that occupies the right half of the slide, serving as a placeholder for an image.

PLACEHOLDER

# Two Columns

## column 1

text

## column 2

text

# Two Columns With Centered Pictures

**picture 1**



PLACEHOLDER



PLACEHOLDER



# Three Columns

## column 1

text

## column 2

text

## column 3

text

# Four Columns

## column 1

text

## column 2

text

## column 3

text

## column 4

lorem ipsum  
lorem ipsum  
lorem ipsum  
lorem ipsum  
lorem ipsum  
lorem ipsum

# Six Columns

## column 1

text

## column 2

text

## column 3

text

## column 4

text

## column 5

text

## column 6

text

# Eight Columns

## column 1

text

## column 2

text

## column 3

text

## column 4

text

## column 5

text

## column 6

text

## column 7

text

## column 8

text

# Picture



PLACEHOLDER

# Table

text	text	text	text
text	text	text	text
text	text	text	text
text	text	text	text

“

Quote of the day

”

# Code

```
var foo = ""
```



# Autoscaling Code

```
bool getBit(int num, int i) {
    return ((num & (1<<i)) != 0);
}

bool getBit(int num, int i) {
    return ((num & (1<<i)) != 0) + ((num & (1<<i)) != 0) + ((num & (1<<i)) != 0) + ((num & (1<<i)) != 0) + ((num & (1<<i)) != 0);
}

bool getBit(int num, int i) {
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;int i = 0;
    int i = 0;
    int i = 0;int i = 0;

    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;
    int i = 0;int i = 0;
    int i = 0;
    int i = 0;int i = 0;

    return ((num & (1<<i)) != 0);
    popo
}
```

# Math

Text text .....

$$I_{xx} = \int \int_R y^2 f(x, y) \cdot dy dx$$

Text text .....

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi$$

Conclusion

# Autoscaling Math

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi + \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi + \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi + \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi + \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi + \int_{-\infty}^{\infty} \hat{f}(\xi) e^{2\pi i \xi x} d\xi$$



PLACEHOLDER

## Summary

This is the summary of presentation

# Thank You

Author

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