

A simple slide

- Each slide begins with `\foilhead`.

A simple slide

- Each slide begins with `\foilhead`.
- To make a slide with pauses,

A simple slide

- Each slide begins with `\foilhead`.
- To make a slide with pauses,
- simple place `\pause` whenever you want a pause.

A simple slide

- Each slide begins with `\foilhead`.
- To make a slide with pauses,
- simply place `\pause` whenever you want a pause.
 - Warning: Avoid blank lines on a page.

A simple slide

- Each slide begins with `\foilhead`.
- To make a slide with pauses,
- simple place `\pause` whenever you want a pause.
 - Warning: Avoid blank lines on a page.
 - Warning: Include a `\pause` at the end of the slide.

Basics

- Use \LaTeX symbols as usual:

Basics

- Use \LaTeX symbols as usual: $f(x) = x^2 + \sin(x)$

Basics

- Use \LaTeX symbols as usual: $f(x) = x^2 + \sin(x)$
- Use `\tt`, not `\verb` for code:

Basics

- Use \LaTeX symbols as usual: $f(x) = x^2 + \sin(x)$
- Use `\tt`, not `\verb` for code:

```
cout << "Hello" << endl;
```

Basics

- Use \LaTeX symbols as usual: $f(x) = x^2 + \sin(x)$
- Use `\tt`, not `\verb` for code:

```
cout << "Hello" << endl;
```

- The logo can be turned off by placing `\LOGOFF` after the `\foilhead` of the first slide without a logo.

Highlight or Build

- By default, chunks between pauses appear one at a time with only one color being used.
- Two highlight modes are available.
 - The lines can either appear one at a time, but highlighted.
 - The lines can all appear in one color and then be highlighted one at a time in another color.

- To have the lines appear one at a time, but highlighted, enter

```
{\color{TwoColor}\pausebuild
```

at the beginning of the slide and } at the end.

- To have them all appear, but highlighted one at a time, enter

```
{\color{TwoColor}\pausehighlight
```

at the beginning of the slide and } at the end.

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

Class Definition

```
class Coin : public RandomInt {  
    public:  
    // constructor  
    Coin();  
    // facilitator  
    char Flip();  
}
```

A graphic from gimp

- Use gimp to capture the screen

A graphic from gimp

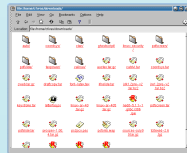
- Use gimp to capture the screen
- Save it as an .png file, say SSHOT.png

A graphic from gimp

- Use gimp to capture the screen
- Save it as an .png file, say SSHOT.png

- Include it with

```
\includegraphics [scale=0.6] {SSHOT.png}
```



A graphic from xfig

- Draw the diagram in xfig

A graphic from xfig

- Draw the diagram in xfig and save it as a `.fig` file

A graphic from xfig

- Draw the diagram in xfig and save it as a `.fig` file
- Export it as a `.png` file, say `FILENAME.png`

A graphic from xfig

- Draw the diagram in xfig and save it as a `.fig` file
- Export it as a `.png` file, say `FILENAME.png`
- Include it with

```
\includegraphics[scale=0.6]{FILENAME.png}
```

