

# Sample title

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# K&R Hello World

```
/* Arguably the most famous program  
ever to be written!  
hello.c */  
  
#include <stdio.h>  
  
main()  
{  
    printf("hello, world\n");  
}
```

# 99 Bottles of Beer

```
1  <v  <.g10" bottles of beer on the wall"+*4310      <
2  c>:,|
3      <v  <.g10" bottles of beer"+*4310
4      >:,|
5          <v  <"take one down, pass it around"+*4310
6          >:,|
7              >01g1-:01p                                v
8  v  <.g10" bottles of beer on the wall"+*4310<
9  >:,|
10 >134*+0'                                             |
```

# One-line code

- One-line code formatting sample:

```
\mint {tex}|x \Rrightarrow y|
```

- A html example:

```
<p>Sample <strong>text</strong></p>
```

# Sample frame title

In this slide, some important text will be highlighted because it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red

Examples

Sample text in green. "Examples" is fixed as block title.

# Sample frame title

In this slide

# Sample frame title

In this slide  
the text will be partially visible

# Sample frame title

In this slide  
the text will be partially visible  
And finally everything will be there



# Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1

# Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2

# Sample frame title

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 3

# Sample frame title

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- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 4

# Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second thought this is a nice looking layout in some cases.

# Background Image



Up



Down



Electron



Neutrino



Photon



Gluon



Charm



Strange



Muon



Neutrino Muon



$Z^0$



$W^-$



$W^+$



Top



Beauty



Tau



Neutrino Tau



Higgs



Graviton

# Sample equation

$$ds^2 = c^2 dt^2 - R^2(t) \left\{ \frac{d\sigma^2 + \sigma^2(d\theta^2 + \sin^2 \theta d\phi^2)}{\left[(1 + \frac{k}{4})\sigma^2\right]^2} \right\} \quad (1)$$

# The End

```
mov ebx,    0  
mov eax,    1  
int 0x80
```

Homepage: [example.com](http://example.com)  
Email: [some@example.com](mailto:some@example.com)



Figure: Pixel Dailies