


>>> C-Programmering for begyndere>>> Del 1 - Hello World, Data

Name: Jacob B. Pedersen² og Jakob S. Nielsen

Date: March 14, 2018 >>> C-Programmering for begyndere

>>> Del 1 - Hello World, Datatyper, Matematik og I/O

Name: Jacob B. Pedersen[†] og Jakob S. Nielsen



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Date: March 14, 2018

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>>> Indhold
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1. Intro til C
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2. More Mathematical Story
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>>> C's historie
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Indsæt C's historie her.

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>>> C's historie
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Indsæt C's historie her.

The followings are mathematical lists.

1. Item 1

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>>> C's historie
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Indsæt C's historie her.

The followings are mathematical lists.

1. Item 1
2. Item $1 + 1$

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>>> C's historie
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Indsæt C's historie her.

The followings are mathematical lists.

1. Item 1
2. Item $1 + 1$
3. Item $1 + 1 + 1$

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>>> C's historie
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Indsæt C's historie her.

The followings are mathematical lists.

1. Item 1

2. Item $1 + 1$

3. Item $1 + 1 + 1$

* Item $1 + 1 + 1 + 1$

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>>> C's historie
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Indsæt C's historie her.

The followings are mathematical lists.

1. Item 1

2. Item $1 + 1$

3. Item $1 + 1 + 1$

* Item $1 + 1 + 1 + 1$

* Item $1 + 1 + 1 + 1 + 1$


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>>> C's historie
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Indsæt C's historie her.

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1. Item 1

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3. Item $1 + 1 + 1$

* Item $1 + 1 + 1 + 1$

* Item $1 + 1 + 1 + 1 + 1$

* Item $1 + 1 + 1 + 1 + 1 + 1$

>>> Slide 1 + 1

Get started in writing equations!!!

Theorem (Gaussian integral)

The following integral is very well known:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}. \quad (1)$$

