

# Titel

## Untertitel

Maxi Musterfrau (12345)    Maxi Mustermann (54321)

Hochschule Bremerhaven

Fachbereich II  
Management und Informationssysteme  
Informatik

Modul  
Modulname

10. August 2021

- Code Example
- Frame Example with table
- Frame Example with boxes
- Frame Example with picture
- References

- Code Example
- Frame Example with table
- Frame Example with boxes
- Frame Example with picture
- References

## Some Text on first Frame [1]

```
1  import numpy as np
2  import pylab as pl
3
4  def f_x(x):
5      return np.exp(x)+x**2-5*x
6
7  def approx_f(x):
8      return 1 -4*x +3./2*x**2
9
10 xvals = np.arange(-4,4,0.1)
11 fx_vals = [f_x(x) for x in xvals]
12 approx_vals = [approx_f(x) for x in xvals]
13
14 pl.plot(xvals,fx_vals)
15 pl.plot(xvals,approx_vals)
16
17 pl.show()
```

Listing: Example Code

- Code Example
- Frame Example with table
- Frame Example with boxes
- Frame Example with picture
- References

This is some text in the second frame [2]. This is some text in the second frame. This is some text in the second [3]. This is some text in the second frame.

Tabelle:  $\text{\LaTeX}$  Sonderzeichen

Befehl	Ergebnis
$\backslash \&$	$\&$
$\backslash \%$	$\%$
$\backslash \$$	$\$$
$\backslash \#$	$\#$
$\backslash \{$	$\{$
$\backslash \}$	$\}$
$\backslash \text{asciitilde}$	$\sim$
$\backslash \text{asciicircum}$	$\wedge$
$\backslash \text{backslash}$	$\backslash$
$\backslash \text{glqq}\}$	$\text{“}$
$\backslash \text{grqq}\}$	$\text{”}$

- Code Example
- Frame Example with table
- **Frame Example with boxes**
- Frame Example with picture
- References

## Observation 1

Simmons Hall is composed of metal and concrete [4].  
Simmons Hall is composed of metal and concrete.  
Simmons Hall is composed of metal and concrete [5].

## Observation 2

Simmons Dormitory is composed of brick.

## Conclusion

Simmons Hall  $\neq$  Simmons Dormitory.

- Code Example
- Frame Example with table
- Frame Example with boxes
- Frame Example with picture
- References

# Frame Example with picture

This is some text in  
the fourth frame.  
This is some text in  
the fourth frame.  
This is some text in  
the fourth frame.  
This is some text in  
the fourth frame.

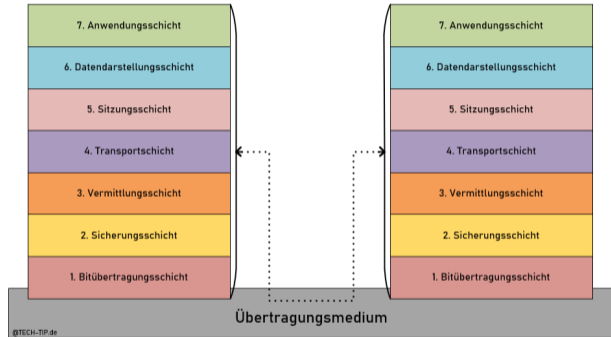


Abbildung: ISO / OSI Modell

- Code Example
- Frame Example with table
- Frame Example with boxes
- Frame Example with picture
- References

- [1] B. Gregg, *Systems Performance: Enterprise and the Cloud*. Pearson Education, 2013, ISBN: 9780133390100. Adresse: <https://books.google.de/books?id=pTYkAQAQBAJ>.
- [2] A. Donovan und B. Kernighan, *The Go Programming Language* (Addison-Wesley professional computing series). Addison-Wesley, 2015, ISBN: 9780134190440. Adresse: [https://books.google.de/books?id=t%5C\\_rzrQEACAAJ](https://books.google.de/books?id=t%5C_rzrQEACAAJ).
- [3] S. Kane und K. Matthias, *Docker: Up & Running: Shipping Reliable Containers in Production*. O'Reilly Media, Incorporated, 2018, ISBN: 9781492036739. Adresse: <https://books.google.de/books?id=nIpbtgEACAAJ>.
- [4] N. Stephenson, „In the beginning was the command line,“ (Okt. 2004), Adresse: <https://wiki.chadnet.org/files/in-the-beginning-was-the-command-line-by-neal-stephenson.pdf> (besucht am 17.01.2023).
- [5] A. Spillner und T. Linz, *Basiswissen Softwaretest: Aus- und Weiterbildung zum Certified Tester - Foundation Level nach ISTQB-Standard* (ISQL-Reihe). dpunkt.verlag, 2019, ISBN: 9783864905834. Adresse: <https://books.google.de/books?id=s1XAwWEACAAJ>.